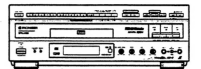


Service Manual



ORDER NO. RRV1920

DVD/CD/VIDEO CD/LD PLAYER

DVD/CD/VIDEO CD/LD PLAYER

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

| Type | Model | D | Damania | | | |
|------|----------|-------------------|---------|--|--|--|
| Туре | DVL-V888 | Power Requirement | Remarks | | | |
| KUC | 0 | AC120V | | | | |

Refer to the service guide RRV1896 for DV-505.

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PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER ELECTRONIC (EUROPE) N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 501 Orchard Road, #10-00 Lane Crawford Place, Singapore 0923

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible - (fusible de type rapide) et/ou - (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

THIS PIONNER APPARATUS CONTAINS
LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

- LASER DIODE CHARACTERISTICS -

• FOR DVD

MAXIMUM OUTPUT POWER: 7 mw WAVELENGTH: 650 nm

• FOR DVD

MAXIMUM OUTPUT POWER : 5 mw WAVELENGTH : 780-785 nm

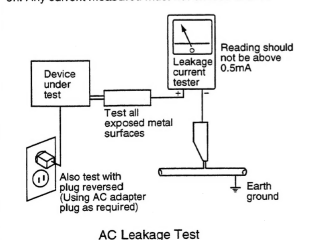
(FOR USA MODEL ONLY) -

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

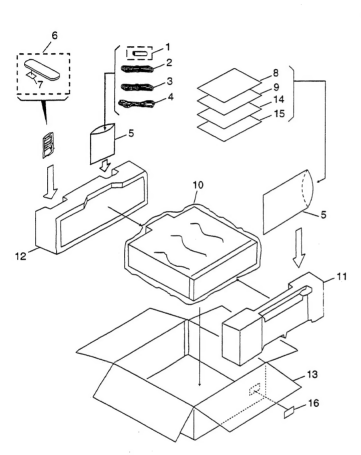
Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
• The ! mark found on some component parts indicates the importance of the safety factor of the part.

- Therefore, when replacing, be sure to use parts of identical designation.
- Screw adjacent to ▼ mark on the product are used for disassembly.

2.1 PACKING

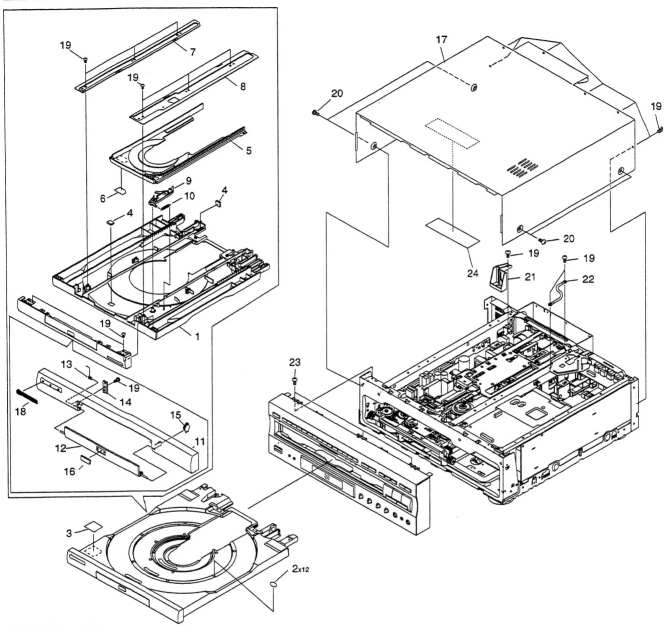


PARTS LIST

| Mark | No. | Description | Parts No. |
|-------------|-----|---|-----------|
| NSP | 1 | Dry Cell Battery (R6P,AA) | VEM-013 |
| | 2 | Video Cord (L=1.5m) | VDE1048 |
| | 3 | Audio Cord (L=1.5m) | VDE1033 |
| \triangle | 4 | Power Cord | ADG1126 |
| | 5 | Polyethylen Bag | Z21-038 |
| | 6 | Remote Control Unit (CU-DV016) | VXX2537 |
| | 7 | Battery Cover | VNK3703 |
| NSP | 8 | Caution | VRM1063 |
| | 9 | Operating Instructions (English/French) | VRB1189 |
| | 10 | Mirror Mat Sheet | VHL1018 |
| | 11 | Protector F | VHA1206 |
| | 12 | Protector R | VHA1207 |
| | 13 | Packing Case | VHG1727 |
| NSP | 14 | Warranty card | ARY7020 |
| NSP | 15 | Warranty card | DRY1172 |
| NSP | 16 | Lavel | VRW1629 |

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2.2 EXTERIOR SECTION

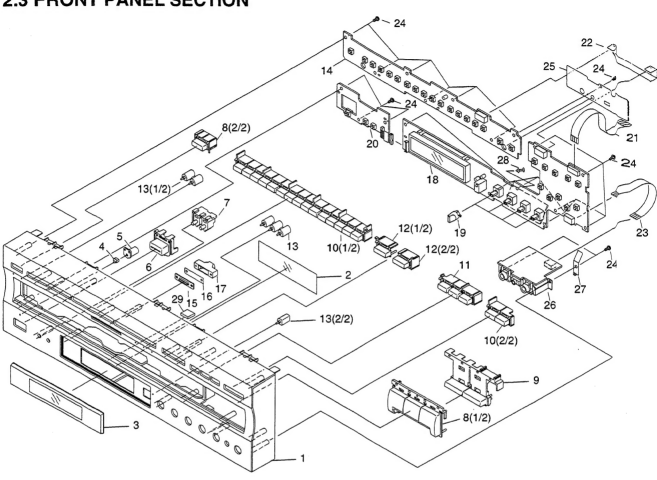


PARTS LIST

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No. |
|------|-----|-------------------|----------|------|-----|----------------|--------------|
| | 1 | LD TRAY ASSY | VXA2173 | | 11 | TRAY PANEL | VNK4251 |
| | 2 | CUSHION | VEC1682 | | 12 | DVD DOOR ASSY | VXA2355 |
| NSP | 3 | LABEL | VRW1289 | | 13 | DOOR SPRING | VBH1248 |
| | 4 | DAMP CUSHION | VEC1683 | | 14 | DOOR HOLDER | VNL1697 |
| | 5 | CD TRAY | VNK3922 | | 15 | DAMPER | VXA1999 |
| | 6 | LABEL | VRW1628 | | 16 | DVD PLATE | VAM1075 |
| | 7 | GUIDE PLATE (R) | VNE1939 | | 17 | BONNET CASE S | VXX2561 |
| | 8 | GUIDE PLATE (L) | VNE1938 | | 18 | NAME PLATE | VAM1073 |
| | 9 | LOCK PLATE | VNL1703 | | 19 | SCREW | BBZ30P080FMC |
| | 10 | LOCK PLATE SPRING | VBH1188 | | 20 | SCREW | BCZ40P060FZK |
| | . • | | | | 21 | SHIPPING CAM | VNL1729 |
| | | | | NSP | 22 | CORD WITH PLUG | DE007VF0 |
| | | | | | 23 | SCREW | IBZ30P080FMC |
| | | | | | 24 | 65 Label | ORW1069 |

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2.3 FRONT PANEL SECTION

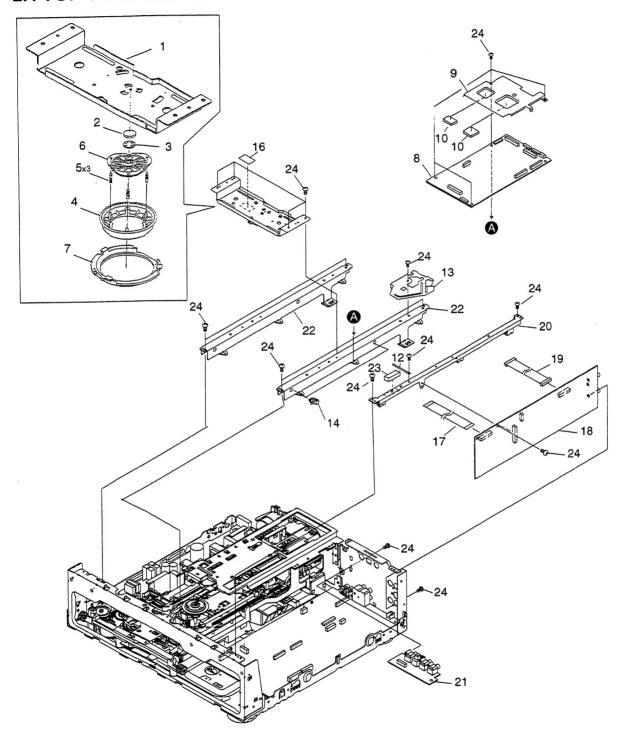


PARTS LIST

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No |
|------|-----|-------------------|----------|------|-----|---------------------|--------------|
| | 1 | FRONT PANEL | VNK4250 | | 16 | ILLUMINATION FILTER | VEC1950 |
| | 2 | FL FILTER | VEC1722 | | 17 | ILLUMI HOLDER | VNK4289 |
| | 3 | FL LENS | VEC1954 | | 18 | FLKY ASSY | VWG1943 |
| | 4 | LED LENS 1 | RNK2066 | | 19 | VOLUME KNOB | VNK1733 |
| | 5 | LENS HOLDER | VNK4151 | NSP | 20 | PWSB ASSY | VWG1947 |
| | 6 | POWER BUTTON | VNK4101 | | 21 | FLEXIBLE CABLE(14P) | VDA1657 |
| | 7 | L KEY C | VNK3070 | | 22 | FLEXIBLE CABLE(10P) | VDA1655 |
| | 8 | MAIN KEY | VNK4199 | | 23 | FLEXIBLE CABLE(7P) | VDA1656 |
| | 9 | CTL KEY | VNK4193 | | 24 | SCREW | BBZ30P080FM0 |
| | 10 | 17 KEY | VNK4189 | | 25 | SHEET F | VEC1972 |
| | 11 | DVD KEY | VNK4198 | | 26 | MICB ASSY | VWV1602 |
| | 12 | VCD KEY | VNK4197 | | 27 | EARTH PLATE | VBK1070 |
| | 13 | LED LENS | VNK4195 | NSP | 28 | PCB SPACER | AEC1371 |
| | 14 | KYLB ASSY | VWG1946 | NSP | 29 | SPACER F | VEC1998 |
| | 15 | ILLUMINATION LENS | VNK4194 | | | | 120.000 |

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2.4 TOP VIEW SECTION

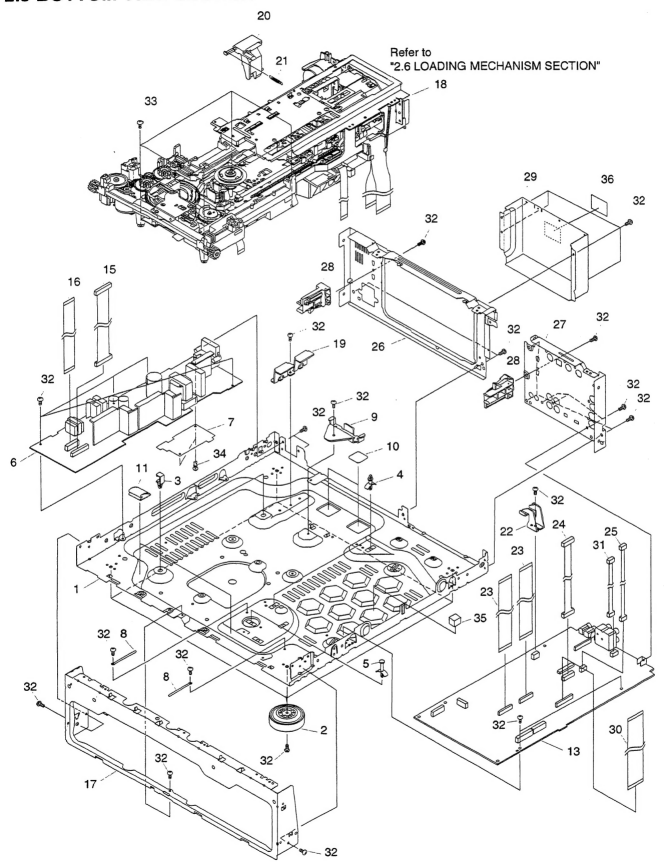


TOP VIEW SECTION PARTS LIST

| Mark | No. | Description | Part No. |
|------|-----|---------------------------------------|--------------|
| | 1 | CENTER PLATE | VNE2127 |
| | 2 | RUBBER MAT | VEB1114 |
| | 3 | THRUST HOLDER | VNL1663 |
| | 4 | CLAMPER | VNL1648 |
| | 5 | CLAMPER SPRING | VBH1192 |
| | 6 | CLAMPER HEAD | VNL1649 |
| | 7 | CLAMPER HOLDER | VNL1788 |
| | 8 | DVDM ASSY | VWS1329 |
| | 9 | HEAT SINK | VNE2134 |
| | 10 | RADIATION SEAT | VEB1282 |
| | 11 | ••••• | |
| | 12 | CORD CLAMPER | RNH-184 |
| | 13 | CABLE HOLDER | VEC1958 |
| NSP | 14 | CORNER POST | DEC1212 |
| | 15 | ******* | |
| | 16 | LABEL (FUSE CAUTION) | VRW1695 |
| | 17 | · · · · · · · · · · · · · · · · · · · | VDA1658 |
| | 18 | KGYCB ASSY | VWV1600 |
| | 19 | HOUSING ASSY(13P) | VKP2154 |
| NSP | 20 | PCB-HOLDER | VNE2121 |
| | 21 | JCKB ASSY | VWV1580 |
| NSP | 22 | | VNE2126 |
| | 23 | CUSION | VEC1982 |
| | 24 | SCREW | BBZ30P080FMC |

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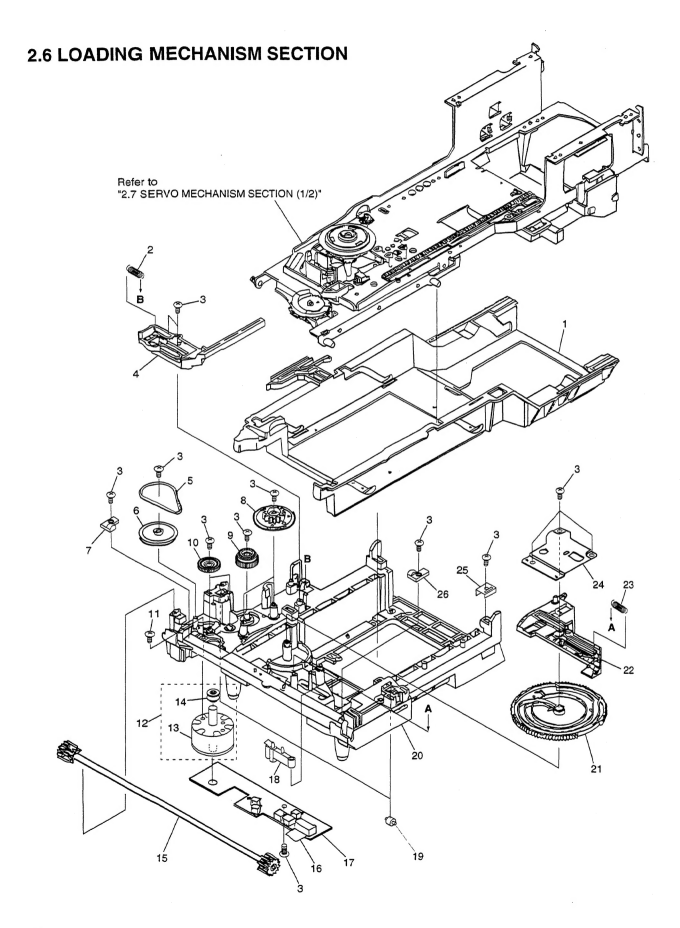
2.5 BOTTOM VIEW SECTION



BOTTOM VIEW SECTION PARTS LIST

| Mark | No. | Description | Part No. |
|-------------|----------|----------------------|--------------|
| NSP | 1 | CHASSIS | VNA1887 |
| | 2 | INSULATOR ASSY | VXA2356 |
| | 3 | PCB HINGE | VEC1174 |
| NSP | 4 | PCB SPACER | AEC1188 |
| NSP | 5 | CIRCUIT BOARD SPACER | VEC1957 |
| \triangle | 6 | POWER SUPPLY ASSY | VWR1286 |
| | 7 | SHEET P | VEC1874 |
| | 8 | CORD CLAMPER | RNH-184 |
| NSP | 9 | STOPPER | VNE2088 |
| | 10 | SPACER | VEC1939 |
| | 11 12 | SHELL CLIP | DEC1184 |
| | 13 14 | CLDM ASSY | VWS1333 |
| | 15 | | VKP2151 |
| | 16 | FLEXIBLE CABLE(15P) | VDA1644 |
| NSP | 17 | PANEL HOLDER ` | VNA1686 |
| NSP | 18 | MECHANISM ASSY | VWT1149 |
| NSP | 19 | CAM HOLDER L | VNE2089 |
| | 20 | SHIPPING LEVER | VNL1728 |
| | 21 | SHIPPING SPRING | VBH1275 |
| NSP | 22 | CAM HOLDER R | VNE2090 |
| | 23 | FLEXIBLE CABLE(22P) | VDA1652 |
| | 24 | HOUSING ASSY (7P) | VKP2155 |
| | 25 | HOUSING ASSY (4P) | VKP2153 |
| | 26 | REAR PANEL R | VNA1892 |
| | 27 | REAR PANEL L | VNA1946 |
| | 28 | TRAY STOPPER | VNL1707 |
| | 29 | REAR COVER | VNA1948 |
| | 30 | FLEXIBLE CABLE(24P) | VDA1659 |
| | 31 | CONNECTOR ASSY | PF06PP4B20 |
| | 32 | SCREW | BBZ30P080FMC |
| | 33 | SCREW | BBZ30P100FMC |
| | 34 | RIVET | RBM-003 |
| NSP | 35 | SPACER | VEC1989 |
| NSP | 36 | LAVEL | VRW1629 |

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LOADING MECHANISM SECTION PARTS LIST

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No. |
|------|-----|--------------------|--------------|------|-----|----------------------|----------|
| | 1 | Clamp Cam B | VNL1765 | | 16 | Flexible Cable (10P) | VDA1645 |
| | 2 | CDP Spring | VBH1191 | NSP | 17 | LMSB Assy | VWG1554 |
| | 3 | Screw | Z39-019 | | 18 | MB Switch Lever | VNL1664 |
| | 4 | CD Plate | VNL1685 | | 19 | Roller | VNL1042 |
| | 5 | Rubber Belt | VEB1184 | | 20 | Mechanism Base | VNK3239 |
| | 6 | Gear Pulley | VNL1662 | | 21 | Cam Gear | VNL1625 |
| | 7 | Slider (L) | VNL1665 | | 22 | Cam Plate | VNL1631 |
| | 8 | Twin Gear | VNL1626 | | 23 | CAS Spring | VBH1190 |
| | 9 | Center Gear | VNL1660 | | 24 | Shaft Holder | VNE1942 |
| | 10 | Double Gear | VNL1661 | | 25 | CAM Holder | VNE2032 |
| | 11 | Screw | BMZ26P040FMC | | 26 | Slider (R) | VNL1666 |
| | 12 | Loading Motor Assy | VXX2045 | | | | |
| | 13 | Carriage Motor | VXM1033 | | | | |
| NSP | 14 | Motor Pulley | VNL1630 | | | | |
| | 15 | Synchro Gear Assy | VXA2105 | | | | |

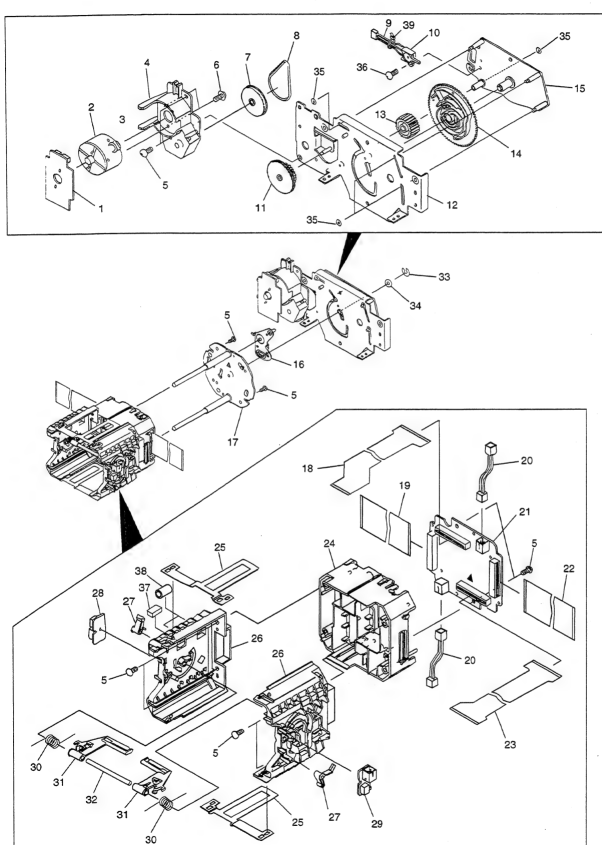
2.7 SERVO MECHANISM SECTION (1/2) 15 Refer to "2.9 DVD CARRIAGE ASSY" 20 Refer to "2.8 SERVO MECHANISM SECTION (2/2)" Refer to "2.10 CLD CARRIAGE ASSY" 28 Refer to "2.6 LOADING MECHANISM SECTION"

SERVO MECHANISM SECTION (1/2) PARTS LIST

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No. |
|-------------|-----|---------------------|--------------|------|-----|----------------------|--------------|
| | 1 | Mini Clamp | VEC1905 | | 31 | Flexible Cable Cover | VNL1727 |
| | 2 | Screw | BBZ26P060FMC | | 32 | Motor Base | VNE1941 |
| | 3 | •••••• | | | 33 | Screw | IBZ26P060FMC |
| | 4 | Tilt Base (Upper) | VNE2062 | | 34 | Tilt Spring | VBH1263 |
| | 5 | Housing Assy (2P) | VKP2136 | | 35 | Thrust Spring | VBH1245 |
| NSP | 6 | BISB Assy | VWG1796 | | 36 | CA Switch Lever | VNL1644 |
| | 7 | Screw | BPZ20P040FZK | NSP | 37 | PKSB Assy | VWG1555 |
| | 8 | B Cam | VNL1725 | | 38 | Housing Assy (3P) | VKP2045 |
| | 9 | Support Spring | VBH1273 | | 39 | Screw | IBZ26P120FMC |
| | 10 | SW Lever B | VNL1723 | | 40 | Screw | PMA30P050FMC |
| | 11 | Shaft Holder | VNL1724 | | 41 | Tilt Spring B | VBH1287 |
| | 12 | CA Shaft (Upper) | VLL1486 | | 42 | Housing Assy (3P) | VKP2046 |
| | 13 | CA Rack (Upper) | VNL1722 | NSP | 43 | FG Assy | VWG1556 |
| | 14 | Shaft Stay | VNL1726 | | 44 | FG Base | VNL1781 |
| | 15 | Screw | BBZ30P080FMC | | 45 | Tilt Cam | VNL1643 |
| | 16 | Screw | PPZ20P060FMC | | 46 | Tilt Cam Spring | VBH1243 |
| | 17 | CA Shaft (Lower) | VLL1496 | | 47 | PRC Hub | VNL1684 |
| | 18 | TAN Guide | VNE2061 | | 48 | Centering Spring | VBH1269 |
| | 19 | FPC Holder A | VNL1751 | | 49 | Turn Table Assy | VXA2354 |
| \triangle | 20 | DVD Carriage Assy | VWT1146 | NSP | 50 | Oil Stopper | VBF1002 |
| | 21 | FPC Holder B | VNL1801 | | 51 | Screw | ZMD30H030FBT |
| \triangle | 22 | CLD Carriage Assy | VWT1141 | NSP | 52 | Spindle Motor | VXM1057 |
| - | 23 | CA Guide | VNL1668 | | 53 | Cover S | VNL1780 |
| | 24 | TAN Spring (B) | VBH1264 | | 54 | ******* | |
| | 25 | TAN Lever (B) | VNL1669 | | 55 | Screw | BBZ30P050FZK |
| | 26 | Screw | PMZ20P060FZK | | 56 | Spindle Motor Assy | VXX2579 |
| | 27 | Tilt Base (Under) | VNL1711 | | 57 | FPC Holder C | VNL1789 |
| | 28 | Tilt Rear Spring | VBH1274 | | | | |
| | 29 | CA Rack (Lower) | VNL1712 | | | | |
| | 30 | Flexible Cable (6P) | VDA1642 | | | | |

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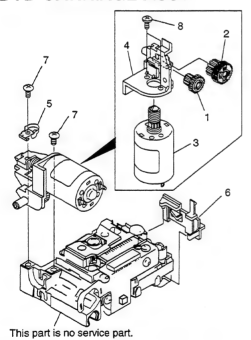
2.8 SERVO MECHANISM SECTION (2/2)



SERVO MECHANISM SECTION (2/2) PARTS LIST

| Mark | No. | Description | Part No. | Mark | Mark No. Description | | Part No. | |
|------|-----|-------------------|--------------|------|----------------------|----------------------|--------------|--|
| NSP | 1 | TNMB Assy | VWG1793 | | 19 | Flexible Cable (26P) | VDA1653 | |
| | 2 | Carriage Motor | VXM1033 | | 20 | Connector Assy | PG02KK€10 | |
| NSP | 3 | Motor Pulley | VNL1630 | NSP | 21 | CNNB Assy | VWG1792 | |
| | 4 | Motor Holder | VNL1717 | | 22 | Flexible Cable (27P) | VDA1643 | |
| | 5 | Screw | BBZ30P080FMC | | 23 | PU FPC-A | VNP1582 | |
| | | | | | 24 | PCB Holder | VNL1716 | |
| | 6 | Screw | BMZ26P040FMC | | 25 | FC Guide | VNE2059 | |
| | 7 | Gear Pulley | VNL1662 | | | | | |
| | 8 | Rubber Belt | VEB1184 | | 26 | PU Holder | VNL1715 | |
| | 9 | Housing Assy (3P) | VKP2137 | | 27 | SW Lever C | VNL1714 | |
| | 10 | Lever Switch | DSK1003 | NSP | 28 | LCSB Assy | VWG1795 | |
| | | | | NSP | 29 | DCSB Assy | VWG1794 | |
| | 11 | Middle Gear | VNL1720 | | 30 | FC Arm Spring | VBH1272 | |
| | 12 | Turn Panel Assy | VXA2337 | | | , | | |
| | 13 | Gear S | VNL1719 | | 31 | FC Arm | VNL1713 | |
| | 14 | Turn Cam Gear | VNL1718 | | 32 | Tilt Shaft | VLL1175 | |
| | 15 | Swing Plate Assy | VXA2289 | | 33 | E Ring | YE30FU¢ | |
| | | - 3 | | | 34 | Washer | WA42D08OD050 | |
| | 16 | Turn Lever Assy | VXA2292 | | 35 | Washer | WT26D07OD050 | |
| | 17 | Turn Plate Assy | VXA2290 | | | | | |
| | 18 | PU FPC-B | VNP1583 | | 36 | Screw | PMA26P060FMC | |
| | - | | | | 37 | Cushion | VEC1917 | |
| | | | | | 38 | Tube | VEB1273 | |
| | | | | | 39 | Binder | Z09-056 | |

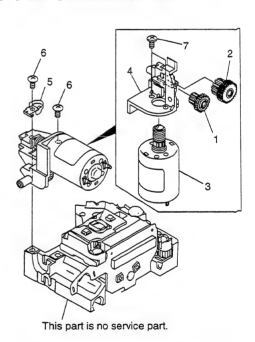
2.9 DVD CARRIAGE ASSY



DVD CARRIAGE ASSY PARTS LIST

| Mark | No. | Description | Part No. | | |
|------|-----|-------------------|--------------|--|--|
| | 1 | CA Gear (A) | VNL1782 | | |
| | 2 | CA Gear B Assy | VXX2471 | | |
| | 3 | Slider Motor Assy | VXX2472 | | |
| | 4 | Motor Holder | VNL1779 | | |
| | 5 | Thrust Holder | VBK1058 | | |
| | 6 | CA Guide B | VNL1721 | | |
| | 7 | Screw | BBZ20P050FZK | | |
| | 8 | Screw | PMA20P033FMC | | |
| | | | | | |

2.10 CLD CARRIAGE ASSY

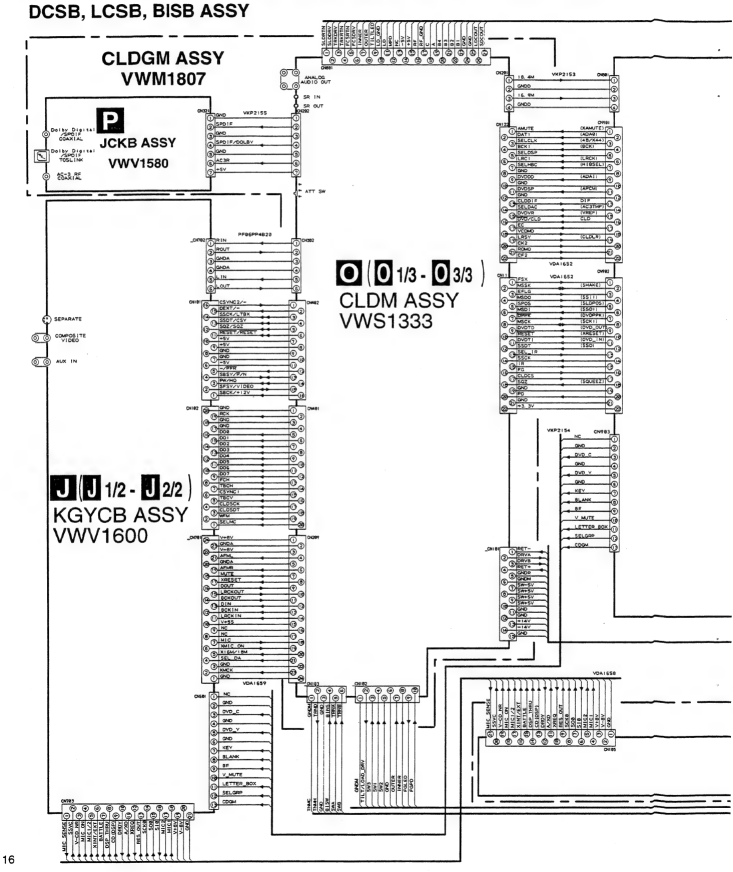


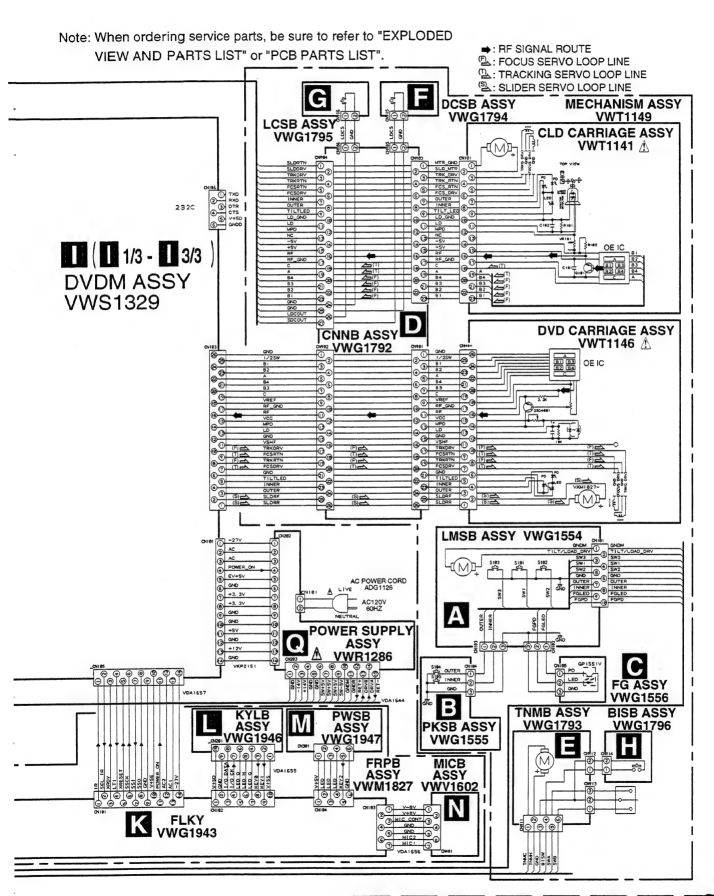
CLD CARRIAGE ASSY PARTS LIST

| | CATHER ACTION | | | | | | |
|------|---------------|-------------------|---------------|--|--|--|--|
| Mark | No. | . Description | Part No. | | | | |
| | 1 | CA Gear (A) | VNL1782 | | | | |
| | 2 | CA Gear (B) | VNL1639 | | | | |
| | 3 | Slider Motor Assy | VXX2472 | | | | |
| | 4 | Motor Holder | VNL1779 | | | | |
| | 5 | Thrust Holder | VBK1058 | | | | |
| | 6 | Screw | PBZ20PQ50FMC | | | | |
| | 7 | Screw | PMZ20P-030FMC | | | | |
| | | | | | | | |

3. SCHEMATIC DIAGRAM

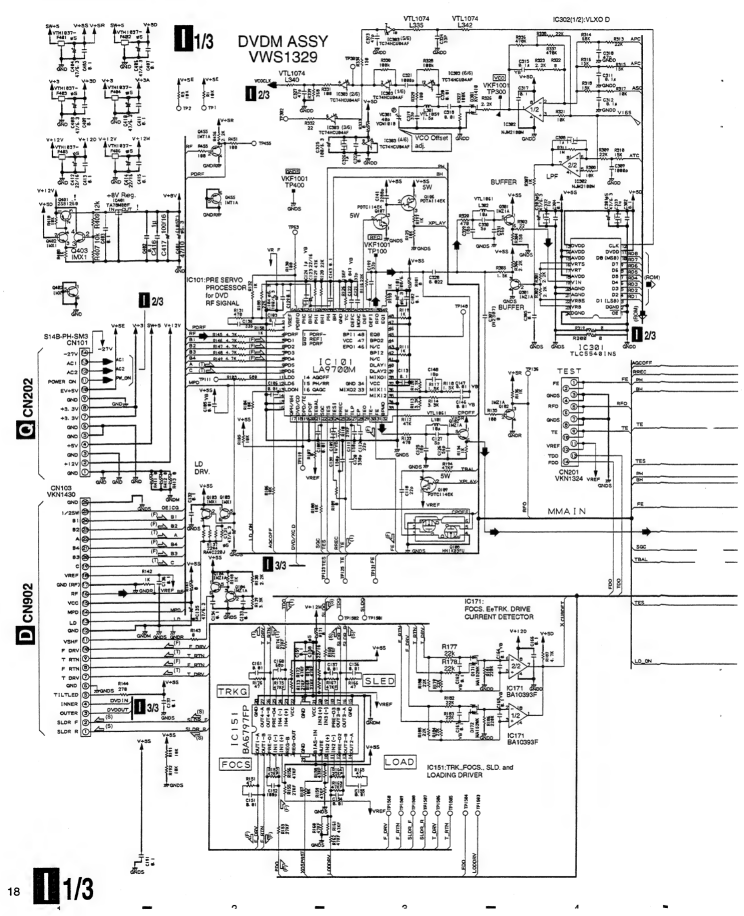
3.1 OVERALL CONNECTION DIAGRAM, LMSB, PKSB, FG, CNNB, TNMB,





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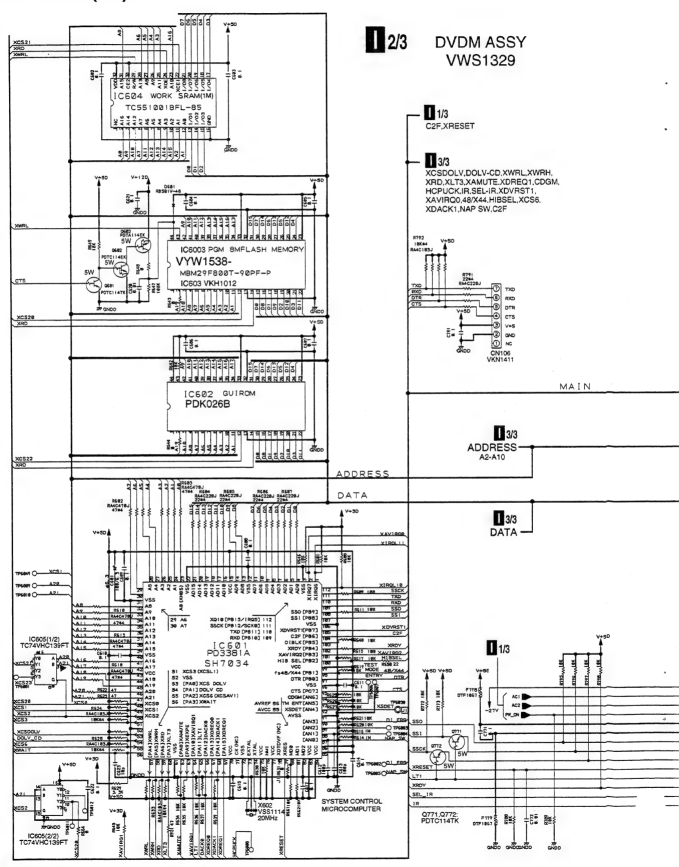
3.2 DVDM ASSY (1/3)



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В

3.3 DVDM ASSY (2/3)

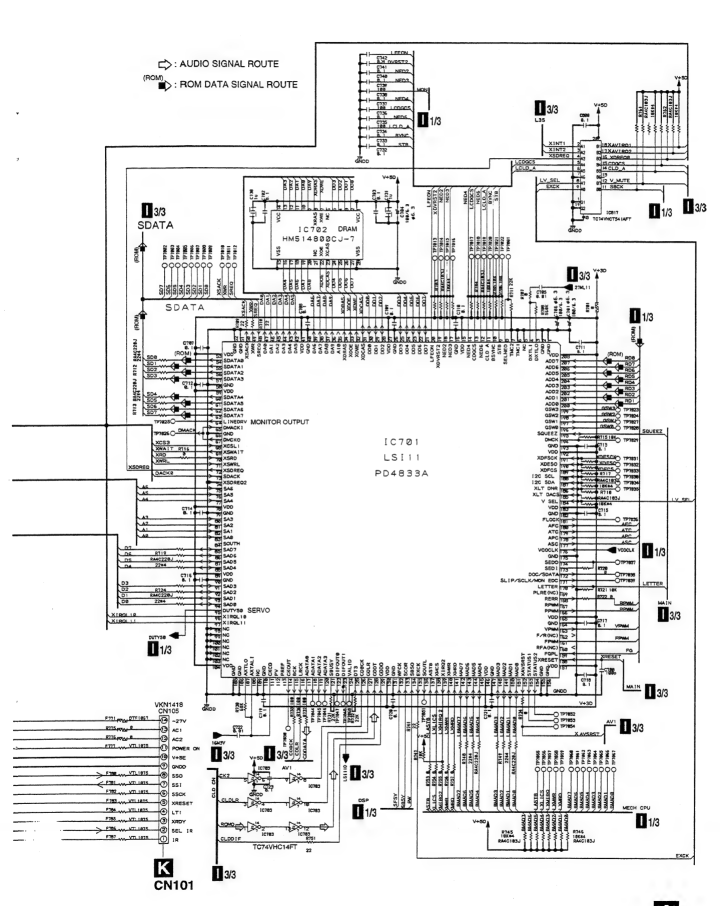


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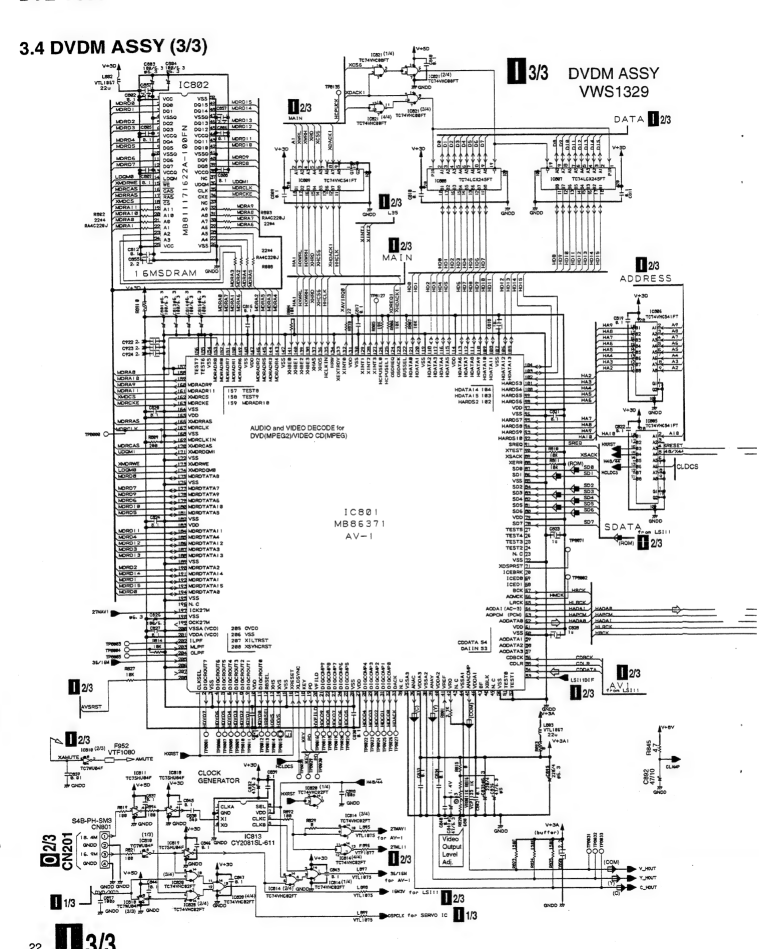
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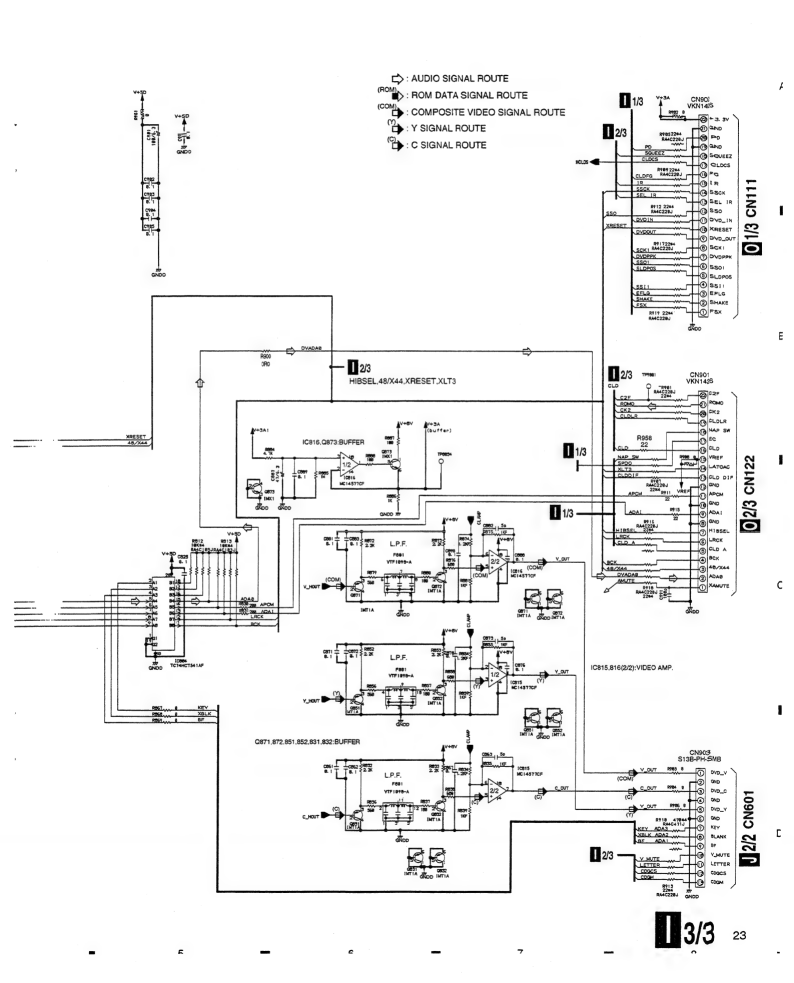
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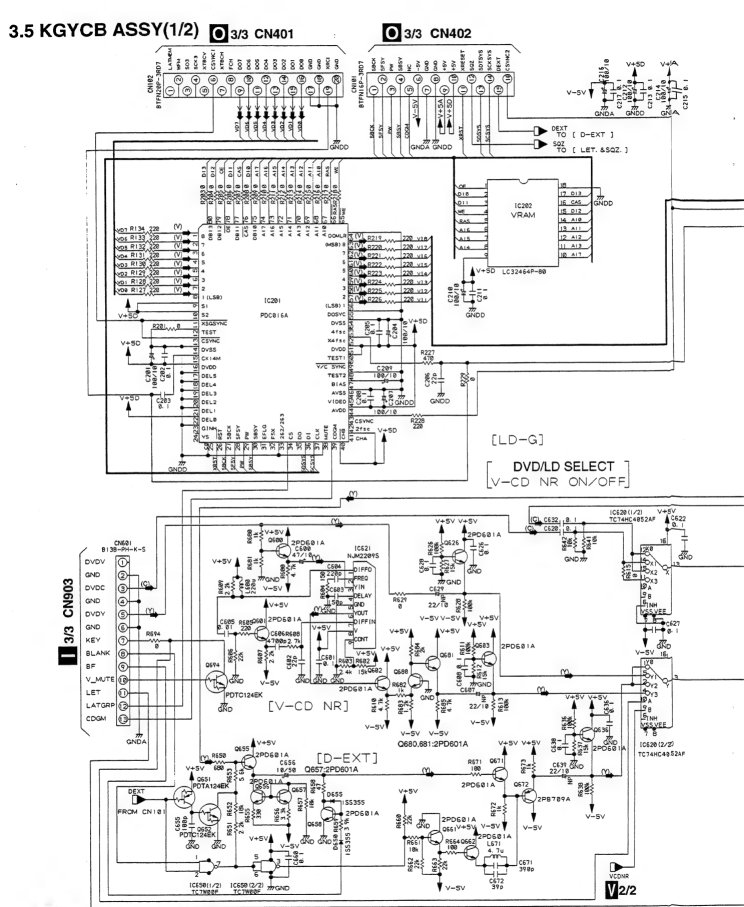
D



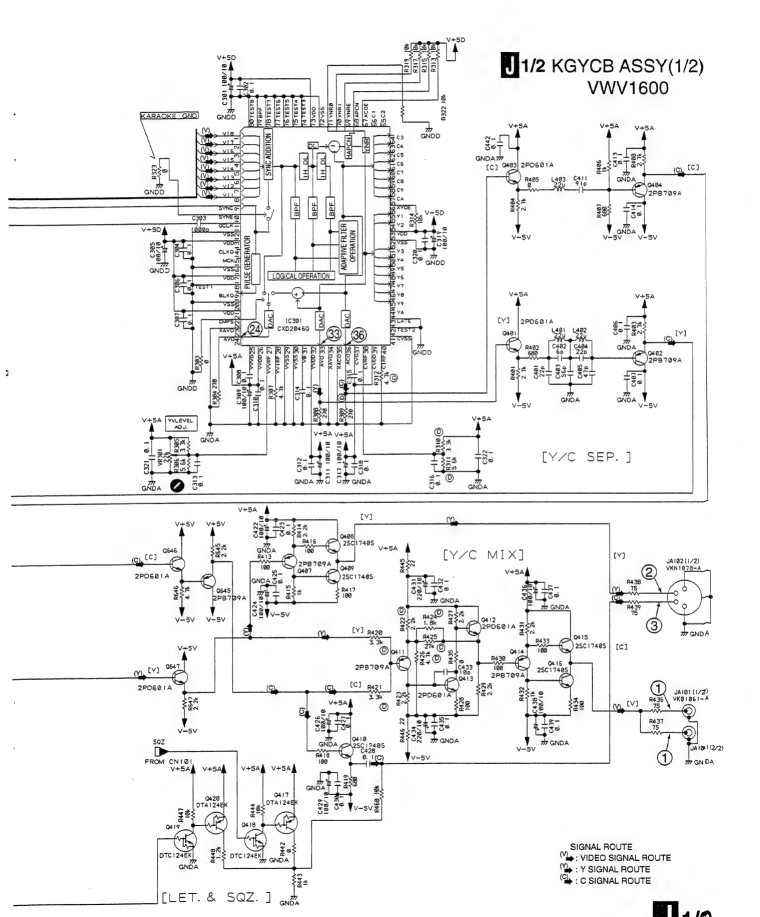
1 2/3





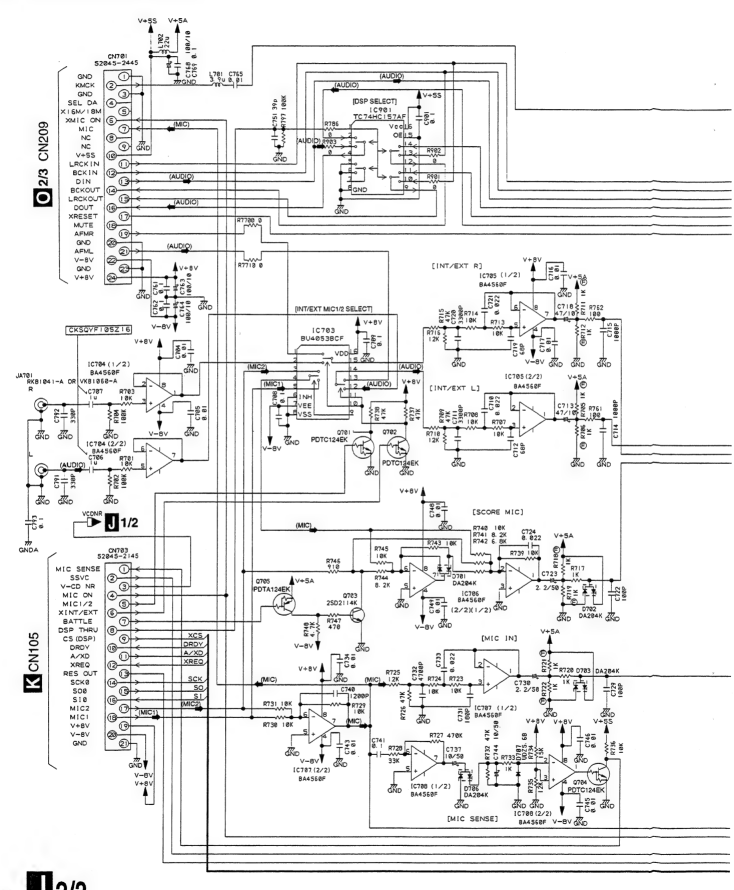


J 1/2



В

3.6 KGYCB ASSY (2/2)

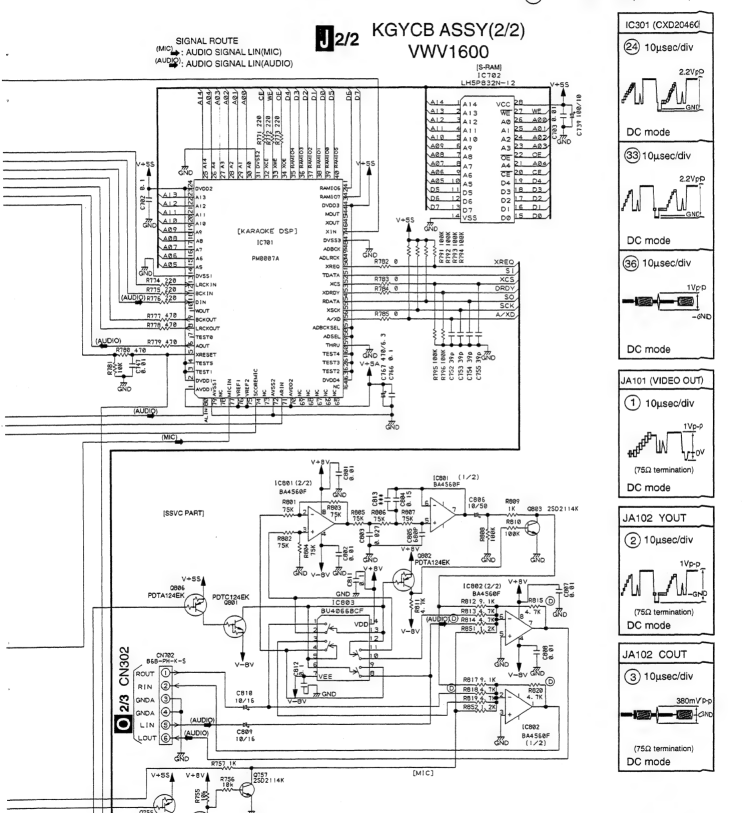


Е

C

●WAVEFORMS AND VOLTAGE

Note: (No) in the table correspond to the pin number.

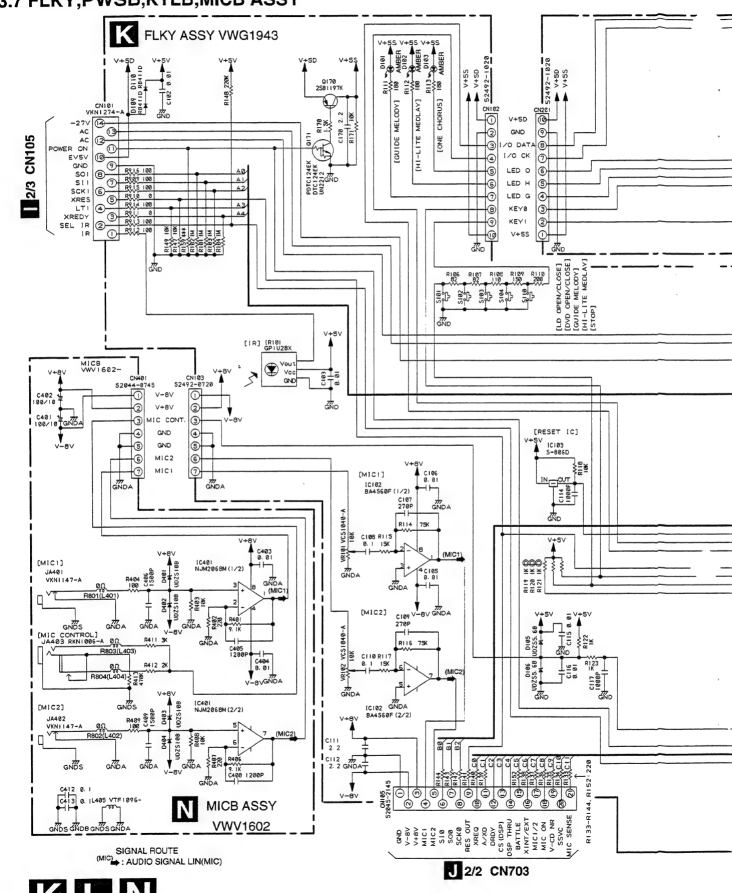


5

J 2/2

В

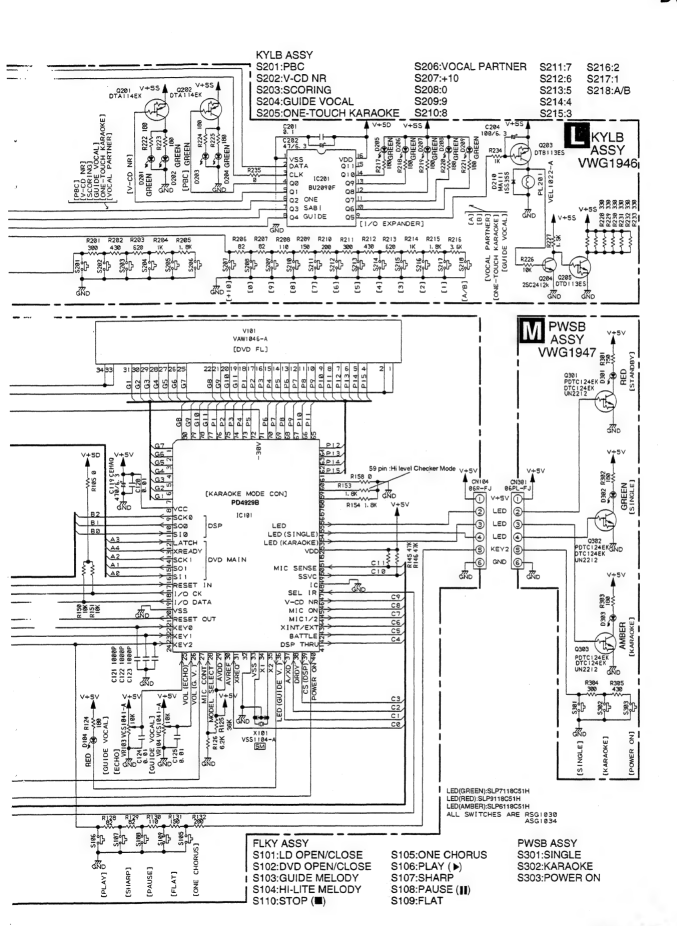
3.7 FLKY, PWSB, KYLB, MICB ASSY



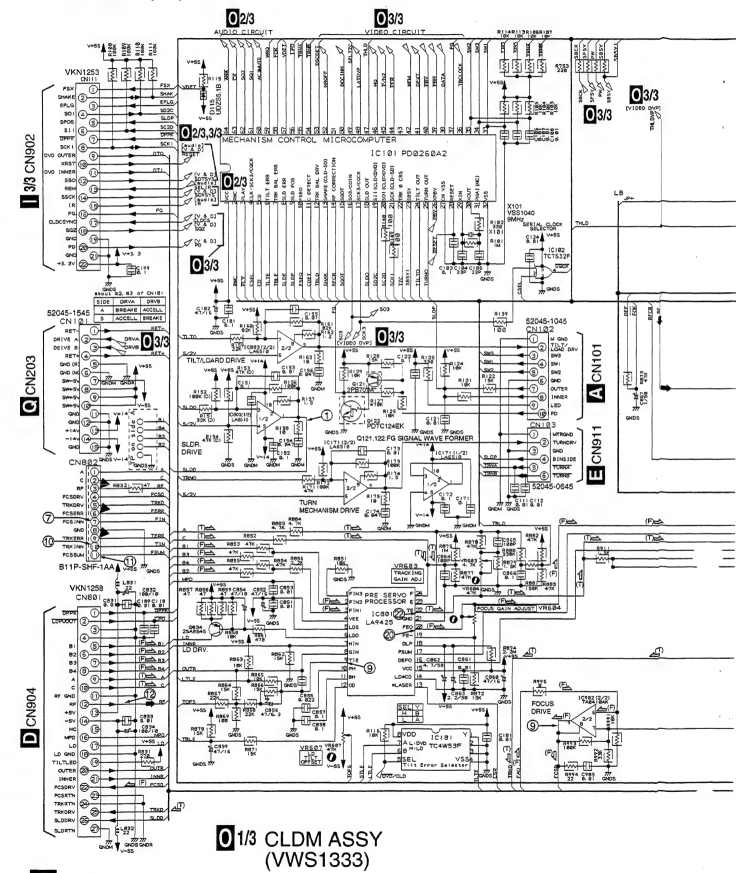
K L

В

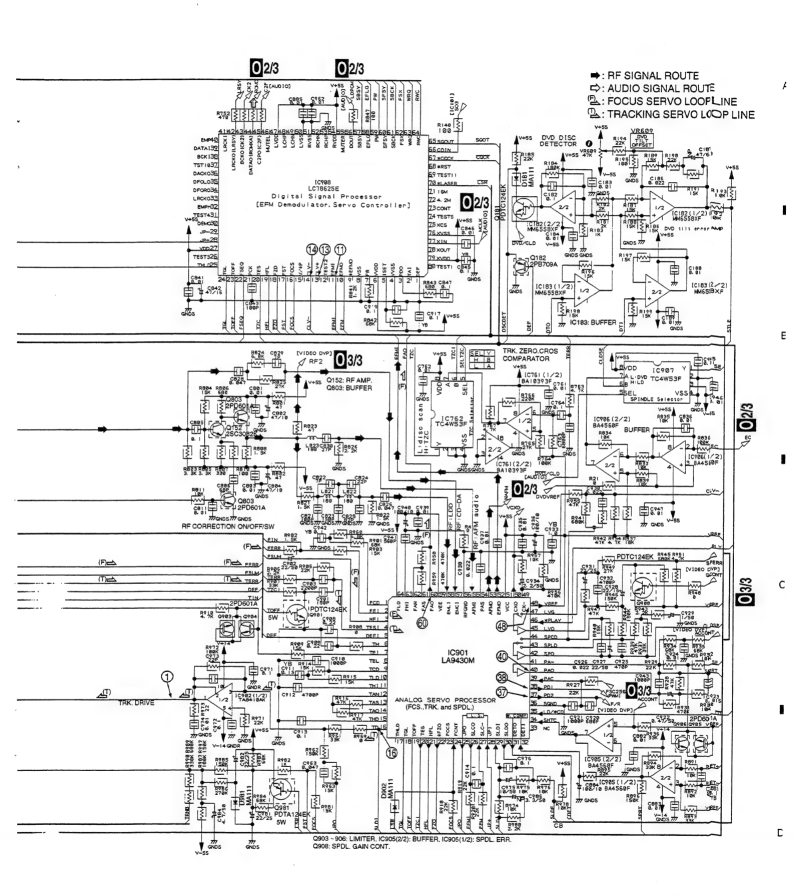
8



3.8 CLDM ASSY (1/3)



01/3



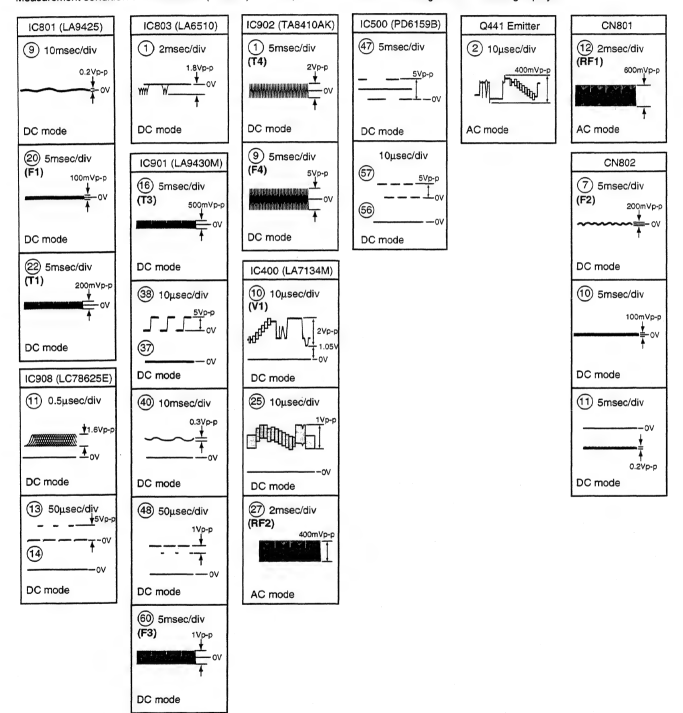
DVL-V888

• WAVEFORMS AND VOLTAGE

CLDM ASSY

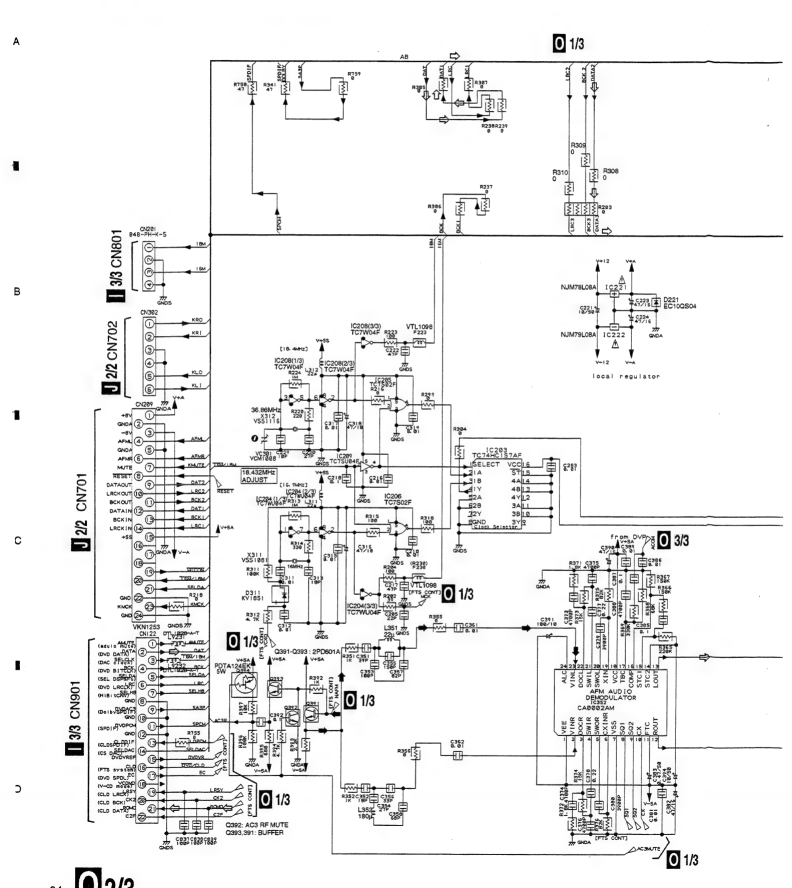
Note: (No) in the table correspond to the pin number.

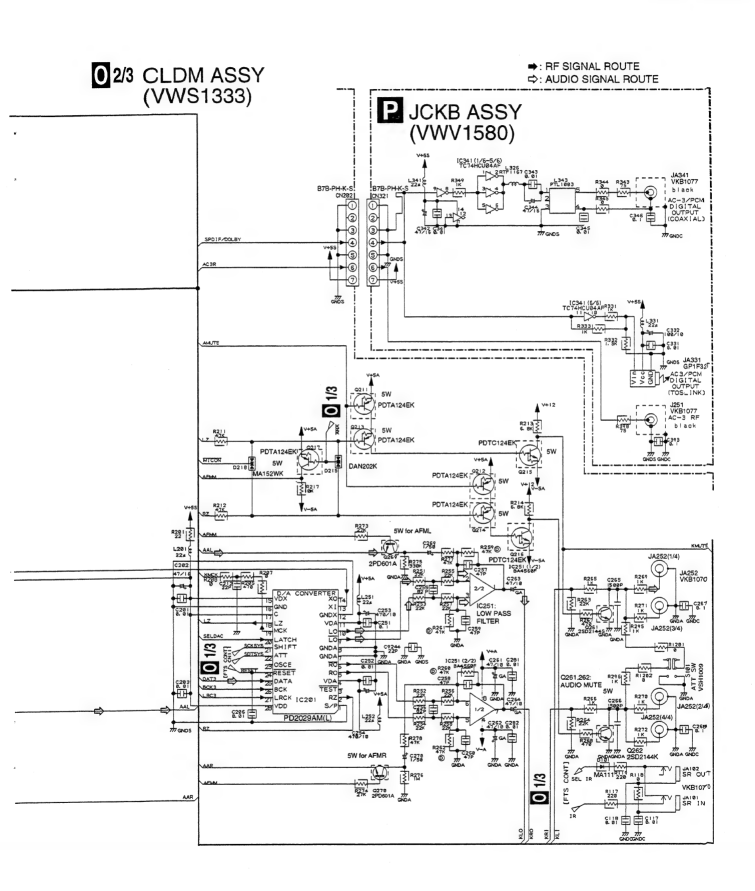
Measurement condition: In case when (D.audio)is written,at time when disc that has digital audio recoding is played.



DVL-**№**888

3.9 CLDM ASSY (2/3), JCKB ASSY

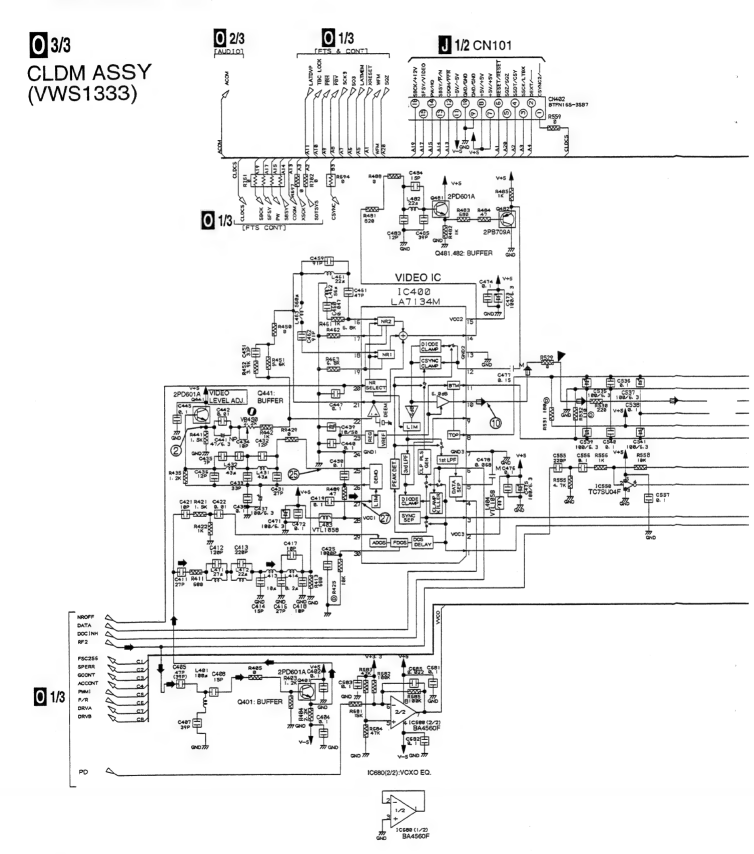


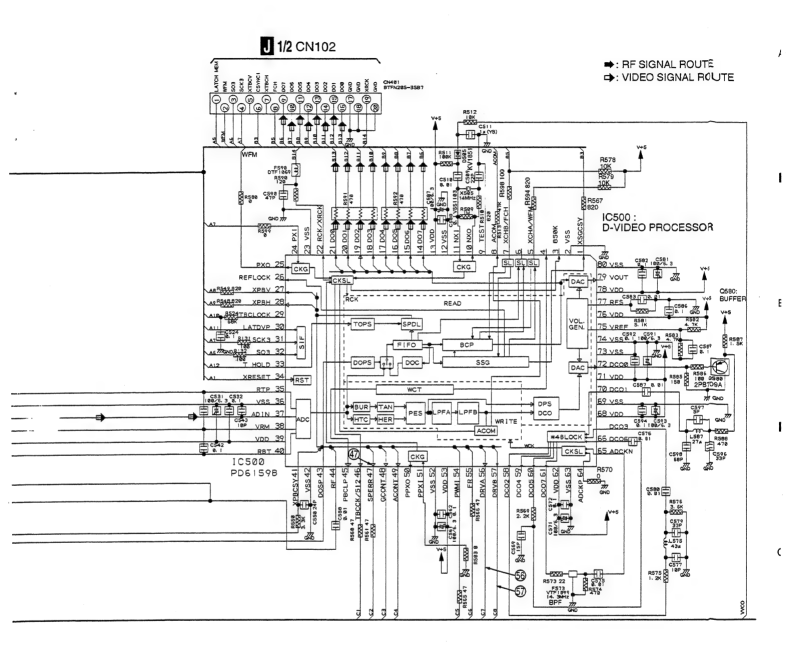


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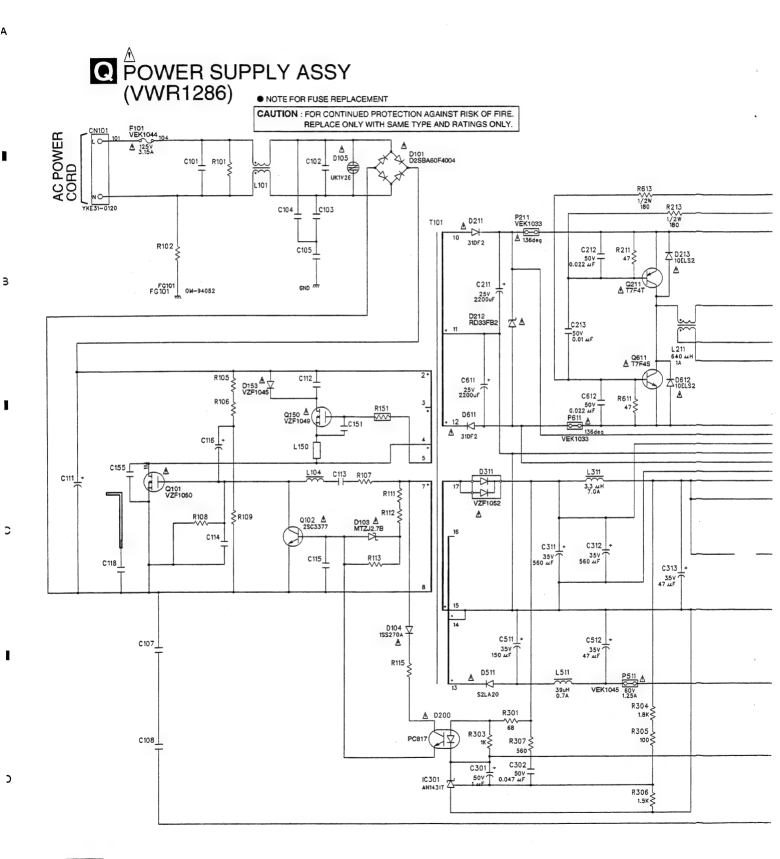
С

3.10 CLDM ASSY (3/3)





3.11 POWER SUPPLY ASSY



« NOTE OF SPARE PARTS IN POWER SUPPLY ASSY »

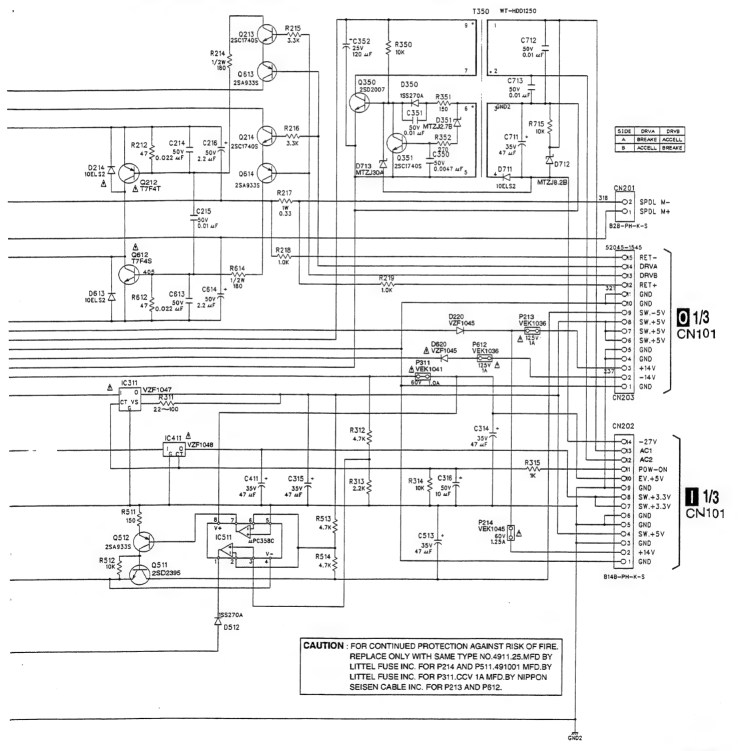
5

- · In case of repairing,use the described parts only to prevent an accident.
- Please write the red √ mark on the board when the primary section of POWER SUPPLY Assy is repaired.

6

7

• Please take care to keep the space, not touching other parts when replacing the parts.



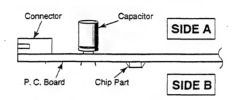
4. PCB CONNECTION DIAGRAM

NOTE FOR PCB DIAGRAMS:

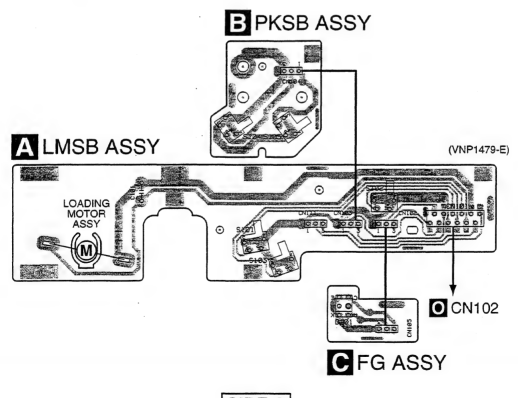
- Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

| diagrams is shown | | |
|---------------------------|---------------------------------|----------------------------|
| Symbol in PCB Diagrams | Symbol in Schematic Diagrams | Part Name |
| 0 0 0 B C E | B CO E | Transistor |
| • <u>0 0 0</u> B C E | | Transistor with resistor |
| 0 0 0 D G S | | Field effect transistor |
| <u> </u> | ****** | Resistor array |
| 0 0 0 | | 3-terminal regulator |

- The parts mounted on this PCB include all necessary parts for several destination.
 For further information for respective destinations, be sure to check with the schematic diagram.
- 4. Viewpoint of PCB diagrams



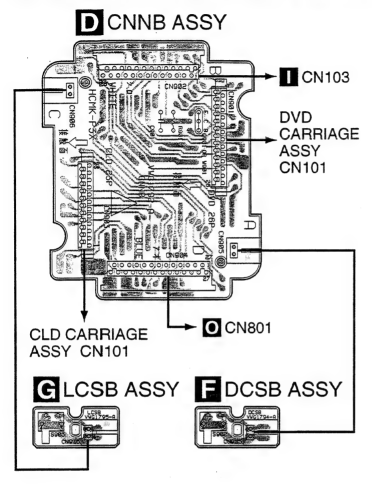
4.1 LMSB, PKSB, FG ASSY

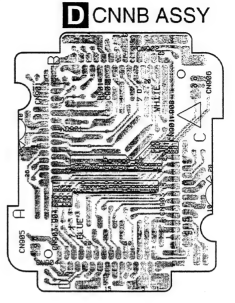




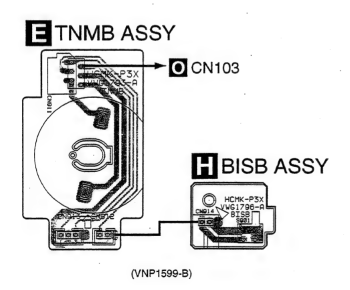


4.2 CNNB, TNMB, DCSB, LCSB, BISB ASSY





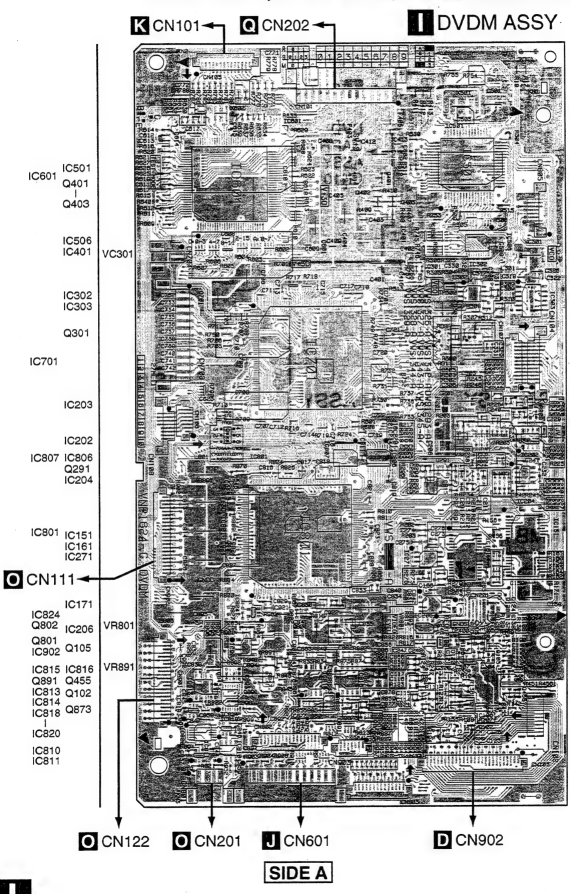
SIDE B



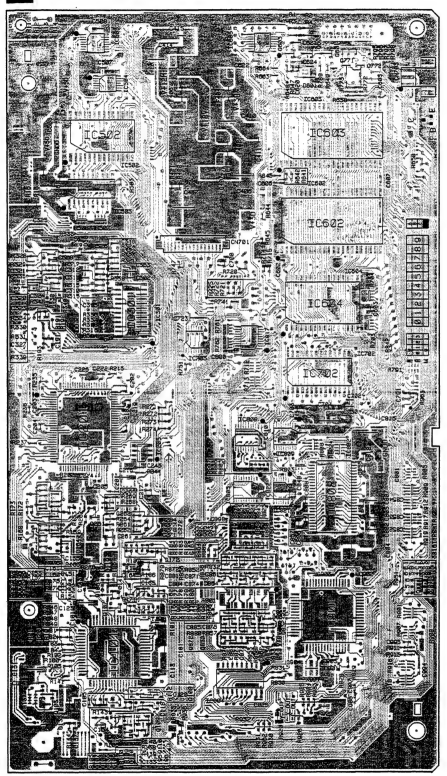
SIDE A

DVL-V888 4.3 DVDM ASSY

• This PCB is a four-layered board. Middle layer is mainly connected to Vcc and GND.



DVDM ASSY



IC505 Q601 IC605 I Q603 Q771 IC504 Q772

IC502 IC603

IC503

IC602

IC301 IC604

IC703 IC817

IC702

IC201 IC808 IC809

IC205

IC805 IC821 IC802 Q261

> Q871 Q851

Q831 Q106

Q107 IC901 Q872 Q852 Q832

IC101

Q103 IC804 Q108

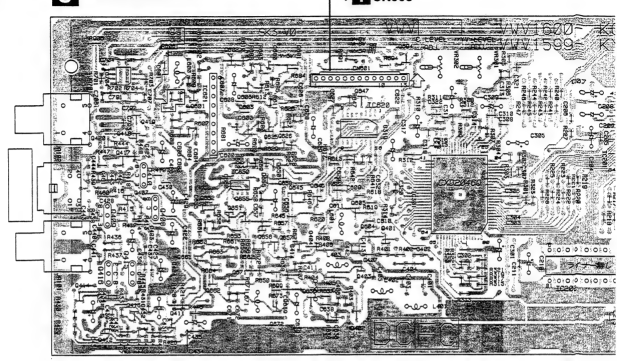
Q110 Q104

(VNP1624-C)

SIDE B

4.4 KGYCB ASSY

SIDE A KGYCB ASSY



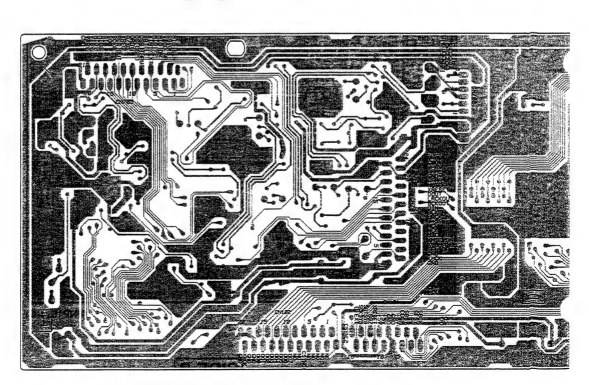
VR301

Q414 Q420 IC704 Q419 Q601 Q680 Q681 Q646 Q604 Q647 Q694 IC301 Q409 Q417 Q418 IC621 Q602 Q603 Q626 Q403 IC620 Q416 Q407 Q410 Q652 Q600 Q625 Q658 Q402 Q401 Q412 Q415 Q408 Q651 Q655 Q645 Q657 Q404 Q413 Q411 Q661 IC650 Q656 Q672 Q636

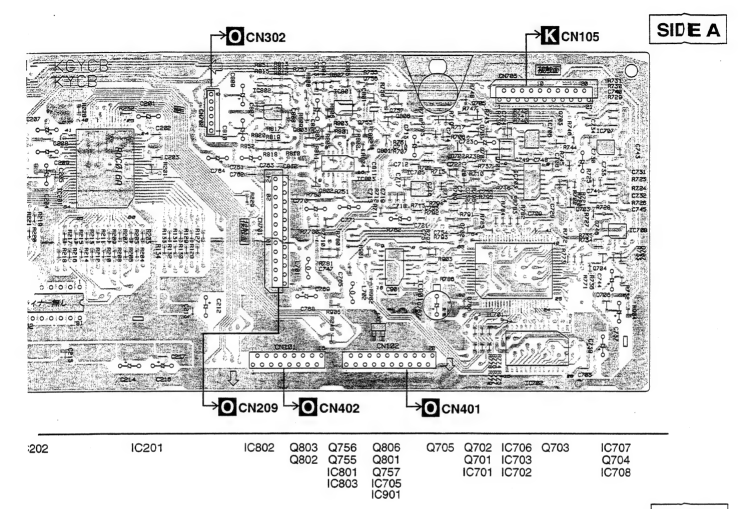
IC202

SIDE B

J KGYCB ASSY



J



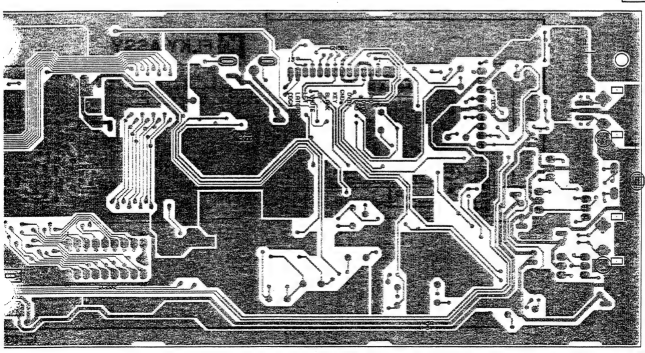
5

SIDE B

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C

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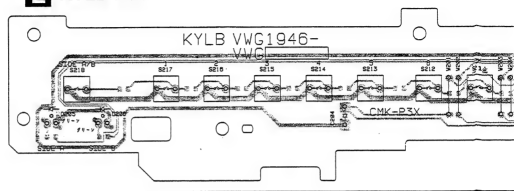


(VNP1641-C)

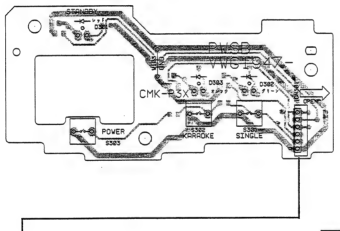
4.5 FLKY, KYLB, PWSB, MICB ASSY

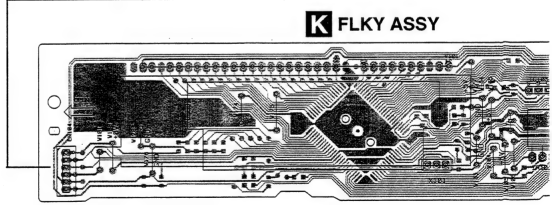
SIDE A

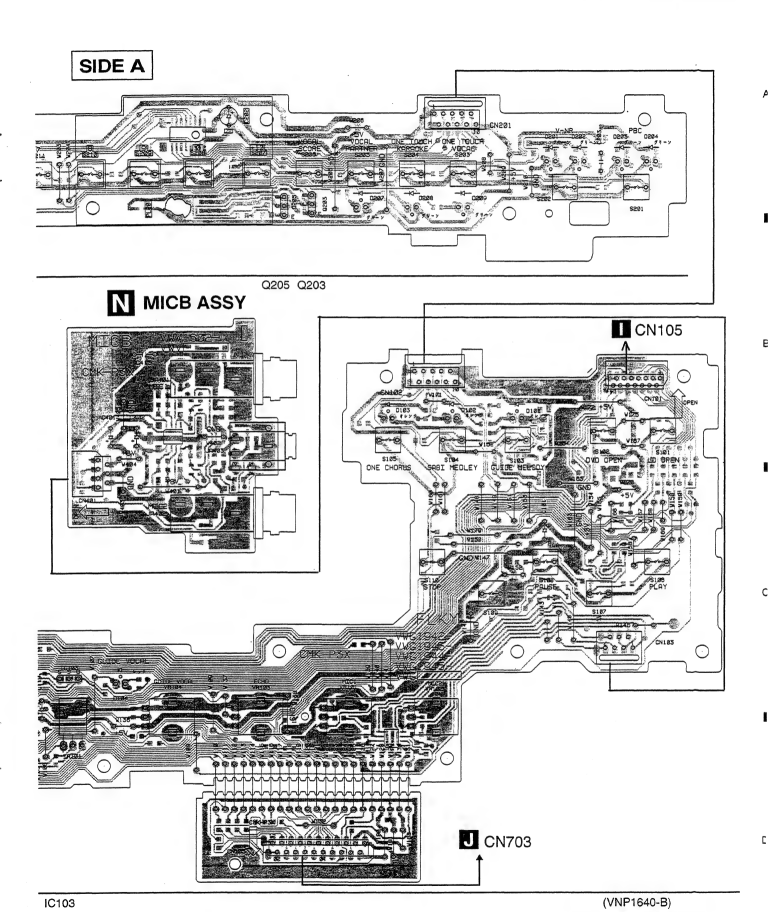




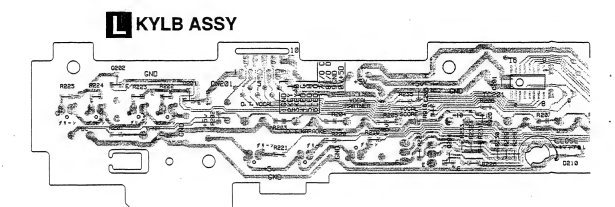
M PWSB ASSY





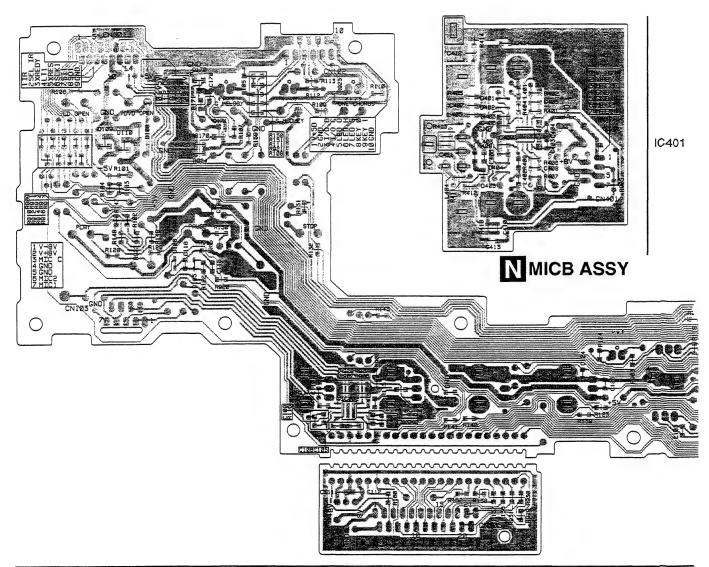






Q204

IC201



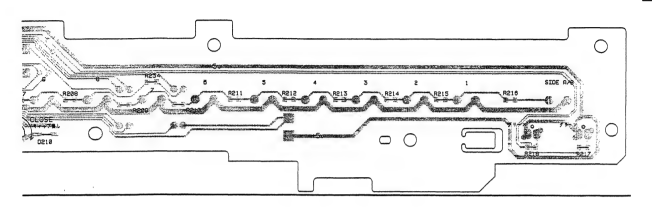
Q170 Q171

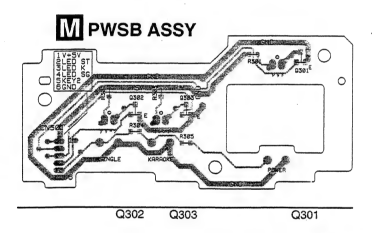
Q202

Q201

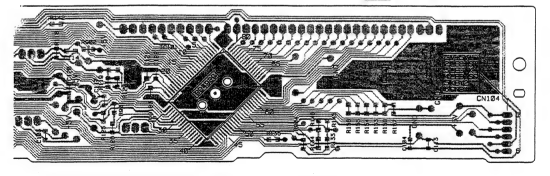
IC102

SIDE B





K FLKY ASSY

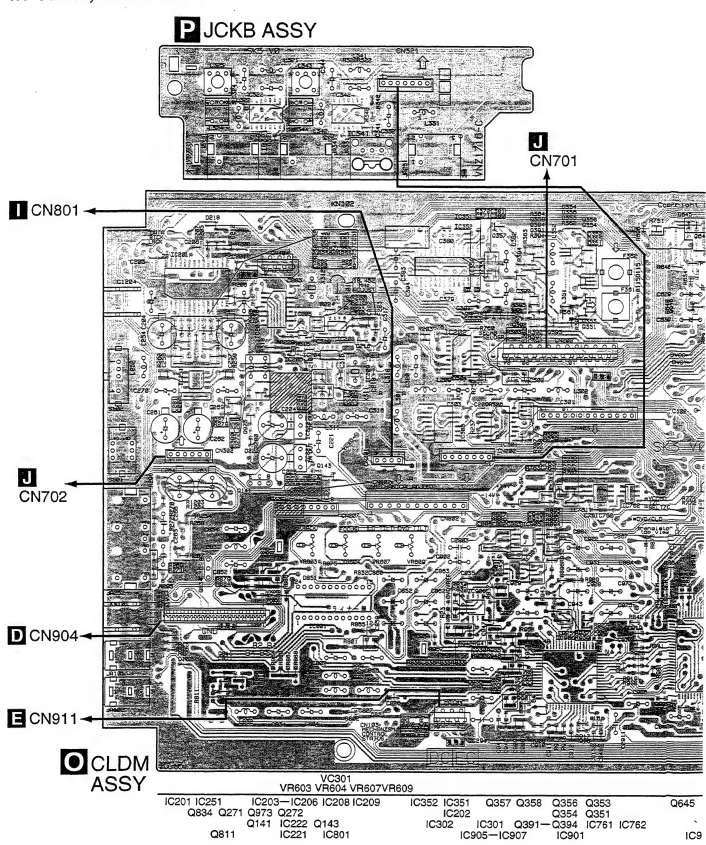


IC101

(VNP1640-B)



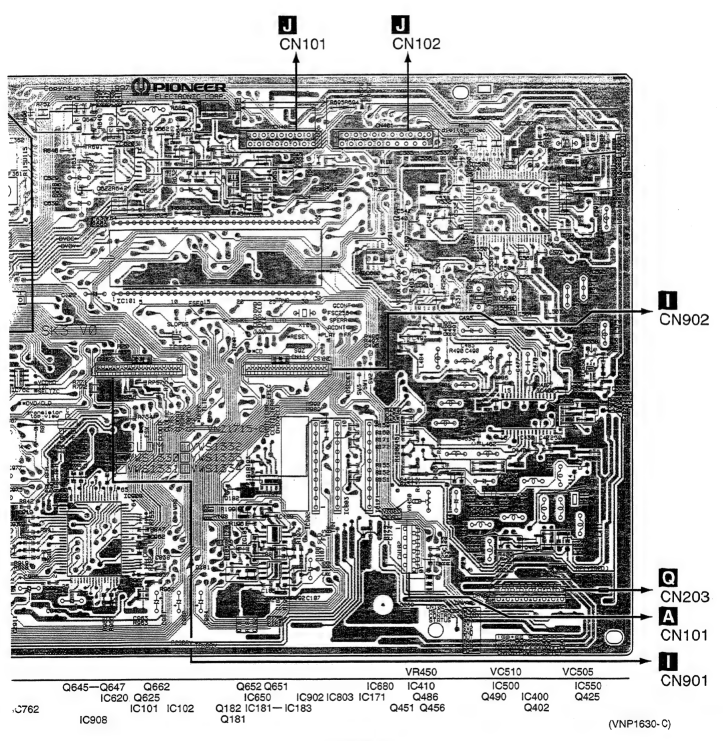
4.6 CLDM, JCKB ASSY



SIDE A

50 P

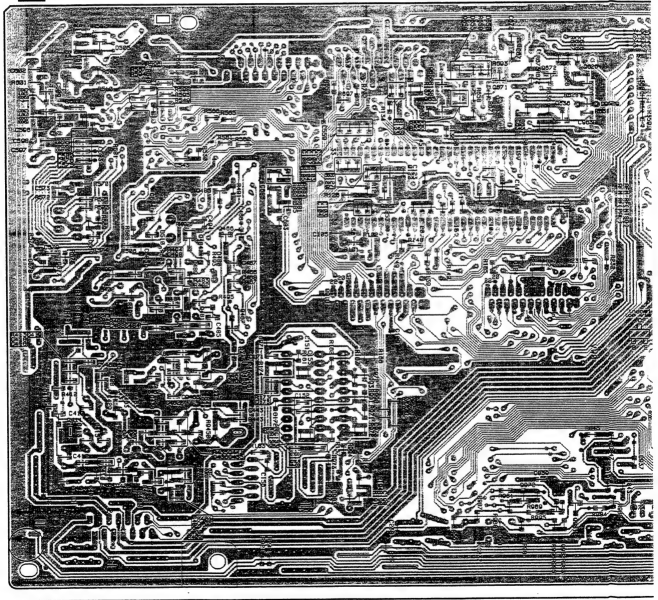
C



SIDE A

0

O CLDM ASSY

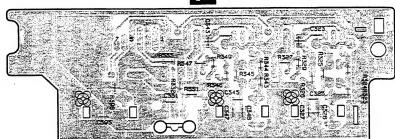


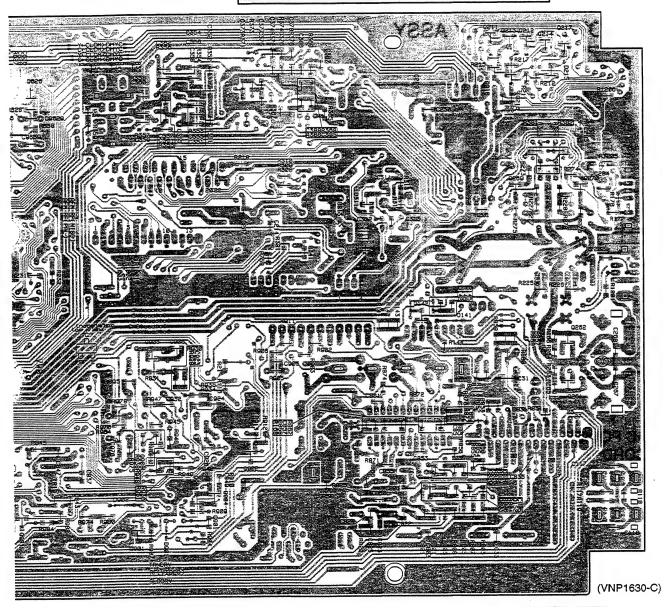
Q484 Q483 Q481 Q466 Q461 Q467 Q601 Q580 Q411 Q485

Q122 Q656—Q658 Q121 71 Q672 Q626 Q636 Q972 Q982 Q981

SIDE B

P JCKB ASSY





Q626 36 Q981

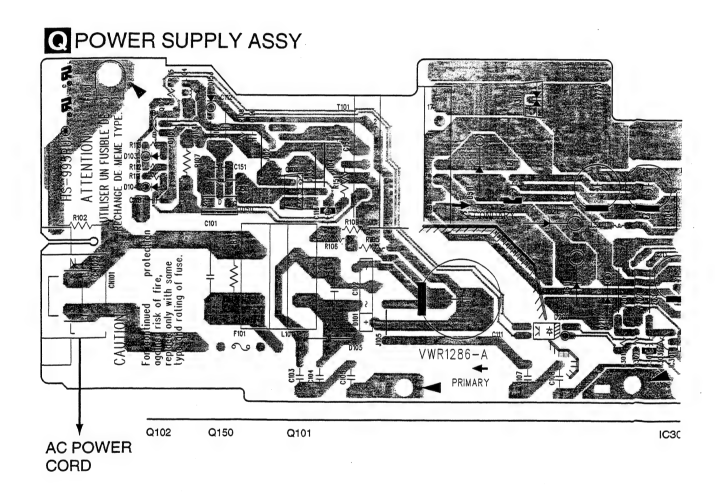
Q908 Q901 — Q906

Q211 — Q217 Q152 Q269 Q142 Q803

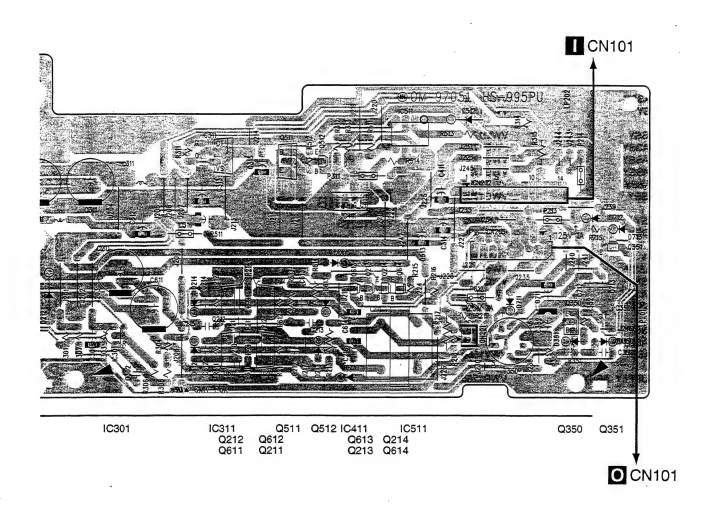
Q270 Q262 Q261

SIDE B

4.7 POWER SUPPLY ASSY



SIDE A



SIDE A

5. PCB PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The ! mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

• When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

| C | Mark No. Description | Parts No. | Mark No. Description | Parts No. |
|--|----------------------|------------|-------------------------|-----------------|
| NSP | | | FG ASSY | |
| NSP | LIST OF ASSEMBLIES | | SEMICONDUCTOR | |
| LMSB ASSY | NSP MACB ASSY | VWM1507 | | GP1924 |
| NSP | NSP - LMSB ASSY | VWG1554 | Dioi | GF 1324 |
| NSP MECHB ASSY WM1721 | NSP - PKSB ASSY | VWG1555 | | |
| NSP | NSP FG ASSY | VWG1556 | | |
| NSP | | | MECHB ASSY | |
| CINDR ASSY VWG1793 PC BOARD (MECHB) VNP1599 | | | OTHERS | |
| NSP | | | | \ (1) D 4 F 0 0 |
| COMB CONNECTOR | | | PC BOARD (MECHB) | VNP1599 |
| D CNNB ASSY | | | | |
| DVDM ASSY | | | | |
| NSP | NSP -BISB ASSY | VWG1796 | D CNNB ASSY | |
| NSP | DVDM ASSY | VWS1329 | OTHERS | |
| NSP | | VWV1600 | | E0000 0010 |
| NSP | | | | |
| FLKY ASSY | NSP FRPB ASSY | VWM1827 | | |
| NSP - KYLB ASSY | | | | |
| NSP | | | | |
| NSP CLDGM ASSY —CLDM A | | | CN904 27P FFC CONNECTOR | SLW2/R-1C/ |
| NSP CLDGM ASSY | | | | |
| LCLDM ASSY JCKB ASSY VWV1580 VWR1286 CN911 FOWER SUPPLY ASSY VWR1286 CN912 KR CONNECTOR B2B-PH-K-S B3B-PH-K-S CN913 KR CONNECTOR B2B-PH-K-S B3B-PH-K-S CN913 KR CONNECTOR CN914 KR CONNECTOR B2B-PH-K-S B3B-PH-K-S CN915 KR CONNECTOR CN915 CN915 KR CONNECTOR CN915 CN915 KR CONNECTOR CN915 CN916 CN916 CN916 CN916 CN916 CN916 CN916 CN917 COTHERS CN917 COTHERS CN917 COTHERS CN917 COTHERS CN918 | | | | • |
| LCLDM ASSY JCKB ASSY VWV1580 VWR1286 CN911 FOWER SUPPLY ASSY VWR1286 CN912 KR CONNECTOR B2B-PH-K-S B3B-PH-K-S CN913 KR CONNECTOR B2B-PH-K-S B3B-PH-K-S CN913 KR CONNECTOR CN914 KR CONNECTOR B2B-PH-K-S B3B-PH-K-S CN915 KR CONNECTOR CN915 CN915 KR CONNECTOR CN915 CN915 KR CONNECTOR CN915 CN916 CN916 CN916 CN916 CN916 CN916 CN916 CN917 COTHERS CN917 COTHERS CN917 COTHERS CN917 COTHERS CN918 | NSP CLDGM ASSY | VWM1807 | TNMB ASSY | |
| L JCKB ASSY VWV1580 CN911 6P FFC CONNECTOR 52044-0645 CN912 KR CONNECTOR B2B-PH-K-S B2 | | VWS1333 | | |
| POWER SUPPLY ASSY VWR1286 CN912 KR CONNECTOR B2B-PH-K-S B3B-PH-K-S SWITCH S902 DSG1017 OTHERS CN915 KR CONNECTOR S2B-PH-K-S S2B-PH-K-S S2B-PH-K-S S2B-PH-K-S CN915 CN915 CN915 CN916 CN916 CN916 CN916 CN916 CN917 CTHERS CN917 CTHERS CN917 CTHERS | JCKB ASSY | VWV1580 | | |
| MACB ASSY OTHERS PC BOARD (MACB) VNP1479 A LMSB ASSY SWITCHES S101-S103 OTHERS CN101 10P CONNECTOR DSG1017 CN915 KR CONNECTOR B3B-PH-K-S B3B-PH-K-S SWITCH S902 DSG1017 OTHERS CN915 KR CONNECTOR S2B-PH-K-S S2B-PH-K-S S903 DSG1017 OTHERS S903 DSG1017 OTHERS S903 DSG1017 | | | | |
| MACB ASSY OTHERS PC BOARD (MACB) VNP1479 SWITCH S902 DSG1017 A LMSB ASSY SWITCHES S101-S103 DSG1017 OTHERS CN101 10P CONNECTOR 52044-1045 SWITCH S903 DSG1017 OTHERS S903 DSG1017 OTHERS S903 DSG1017 OTHERS S903 DSG1017 | ! POWER SUPPLY ASSY | VWR1286 | | |
| OTHERS PC BOARD (MACB) VNP1479 SWITCH S902 DSG1017 A LMSB ASSY SWITCHES CN915 KR CONNECTOR S2B-PH-K-S S101-S103 DSG1017 OTHERS CN101 10P CONNECTOR 52044-1045 SWITCH S903 DSG1017 OTHERS CN101 CN10 | | | CN913 KR CONNECTOR | B3B-PH-K-S |
| PC BOARD (MACB) VNP1479 SWITCH S902 DSG1017 A LMSB ASSY SWITCHES S101-S103 DSG1017 OTHERS CN101 10P CONNECTOR 52044-1045 CN101 DSG1017 CLCSB ASSY SWITCH S903 DSG1017 OTHERS CN101 CN101 | MACB ASSY | | | |
| PC BOARD (MACB) VNP1479 SWITCH S902 DSG1017 A LMSB ASSY SWITCHES S101-S103 DSG1017 OTHERS CN101 10P CONNECTOR 52044-1045 CN101 DSG1017 CLCSB ASSY SWITCH S903 DSG1017 OTHERS CN101 CN101 | OTHERS | | E DOSB ASSV | |
| SWITCH S902 DSG1017 A LMSB ASSY SWITCHES S101-S103 DSG1017 OTHERS CN101 OTHERS CN101 DSG1017 CLCSB ASSY SWITCH S903 DSG1017 OTHERS S903 DSG1017 OTHERS S903 DSG1017 | | | DOOD ASST | |
| A LMSB ASSY SWITCHES S101-S103 DSG1017 OTHERS CN915 KR CONNECTOR S2B-PH-K-S S101-S103 DSG1017 G LCSB ASSY SWITCH S903 DSG1017 OTHERS CN915 KR CONNECTOR S2B-PH-K-S S903 DSG1017 OTHERS | PC BOARD (MACB) | VNP1479 | SWITCH | |
| A LMSB ASSY SWITCHES S101-S103 DSG1017 OTHERS CN915 KR CONNECTOR S2B-PH-K-S S101-S103 DSG1017 G LCSB ASSY SWITCH S903 DSG1017 OTHERS CN915 KR CONNECTOR S2B-PH-K-S S903 DSG1017 OTHERS | | | S902 | DSG1017 |
| SWITCHES S101-S103 DSG1017 OTHERS CN101 10P CONNECTOR 52044-1045 B PKSB ASSY SWITCHES OTHERS CN915 KR CONNECTOR S2B-PH-K-S SWITCH S903 DSG1017 OTHERS | | | 0001 | |
| SWITCHES S101-S103 DSG1017 OTHERS CN101 10P CONNECTOR 52044-1045 B PKSB ASSY SWITCHES OTHERS CN915 KR CONNECTOR S2B-PH-K-S SWITCH S903 DSG1017 OTHERS | LMSB ASSY | | OTHERS | |
| S101-S103 DSG1017 OTHERS CN101 10P CONNECTOR 52044-1045 SWITCH S903 DSG1017 OTHERS SWITCHES OTHERS CN101 CONNECTOR S2044-1045 SWITCH S903 DSG1017 | | | | 000 01116 |
| OTHERS CN101 10P CONNECTOR 52044-1045 B PKSB ASSY SWITCHES CN101 10P CONNECTOR 52044-1045 SWITCH S903 DSG1017 OTHERS | SWITCHES | | CN915 KR CONNECTOR | S2B-PH-K-S |
| CN101 10P CONNECTOR 52044-1045 SWITCH S903 DSG1017 SWITCHES OTHERS | S101-S103 | DSG1017 | | |
| CN101 10P CONNECTOR 52044-1045 SWITCH S903 DSG1017 SWITCHES OTHERS | OTHERS | | CI CSB ASSY | |
| B PKSB ASSY SWITCHES S903 DSG1017 OTHERS | | E0044 104E | | |
| B PKSB ASSY SWITCHES OTHERS | CN101 TOP CONNECTOR | 52044-1045 | SWITCH | |
| SWITCHES OTHERS | | | S903 | DSG1017 |
| SWITCHES OTHERS | ISTPKSB ASSY | | | |
| CNIGATE AD CONNECTOR COR DEL VIC | | | OTHERS | |
| S104,S105 DSG1017 CN910 AN CONNECTOR S25-FR-A-S | | 50044:= | | COB-DH-K-C |
| | S104,S105 | DSG1017 | CN910 KA COMMECTOR | 02D-F11-N-0 |

| Mark No. Description | Part No. | Mark No. Description | Part No. |
|----------------------------------|------------------------------|-------------------------|----------------------------|
| BISB ASSY | | KYLB ASSY | |
| SWITCH | | SEMICONDUCTORS | |
| S901 | DSG1017 | IC201 | BU2090F |
| | D501017 | Q204 | 2SC2412K |
| OTHERS | OD COD DH K S | Q203 | DTB113ES |
| CN914 KR CONNECT | OR S2B-PH-K-S | Q205 | DTD113ES |
| | | Q201,Q202 | PDTA124EK |
| | | D040 | |
| 100V | | D210 D201-D209 | MA111 SLP7118C51H |
| FRPB ASSY | | D201-D209 | 3LF/11603111 |
| OTHERS | | SWITCHES | |
| PC BOARD (FRI | PB) VNP1640 | S201-S218 | RSG1030 |
| | , | 3201-3216 | N3G1030 |
| FLKY ASSY | | CAPACITORS | |
| M PER I ASSI | | C204 | CEAL101M6R3 |
| | | C204 C202 | CEJA470M6R3 |
| SEMICONDUCTORS | | C201 | CKSQYF103Z50 |
| IC102 | BA4560F | 0201 | 0.10471750250 |
| IC101 | PD4929B | RESISTORS | |
| IC103 | S-806D 2SB1197K | All Resistors | RS1/10SCCJ |
| Q170 Q171 | PDTC124EK | All Flesiolois | 110171000000 |
| QI/I | 101012421 | OTHERS | |
| D109,D110 | RB411D | CN201 10P FFC CONNECTOR | 52492-1020 |
| D101-D103 | SLP6118C51H | PL201 | LAMP VEL1022 |
| D104 | SLP9118C51H | | 2 |
| D105,D106 | UDZS5.6B | M PWSB ASSY | |
| | | W PWSB ASST | |
| SWITCHES | | | |
| S101-S110 | RSG1030 | SEMICONDUCTORS | |
| | | Q301-Q303 | PDTC124EK |
| CAPACITORS | | D303 | SLP6118C51H |
| C107,C109 | CCSQSL271J50 | D302 D301 | SLP7118C51H SLP9118C51H |
| C119 | CEHAQ471M6R3 | D301 | SLF9116031FI |
| C108,C110 | CKSQYB104K25 CKSQYF102Z50 | SWITCHES | |
| C114,C117 C102,C103,C105,C106 | CKSQYF103Z50 | | RSG1030 |
| C102,C103,C103,C100 | 01.0411100200 | S301-S303 | MSG 1030 |
| C115,C116,C120-C125 | CKSQYF103Z50 | RESISTORS | |
| C111,C112,C170 | CKSQYF225Z16 | | RS1/10SCCCJ |
| | | All Resistors | HS1/10SULLD |
| RESISTORS | | OTHER | |
| R119-R121 | RN1/10SE1001D | | 0001 51 |
| VR101-VR104 (10kΩ) | VCS1041 | CN301 FJ CONNECTOR 6P | 06PL-FJ |
| Other Resistors | RS1/10S□□□J | M won tooy | |
| OTHERS. | | N MICB ASSY | |
| OTHERS | | | |
| CN104 FJ CONNECTOR 6 | | SEMICONDUCTORS | |
| CN105 21P FFC CONNECT | | IC401 | NJM2068M |
| CN103 7P FFC CONNECT | | D401-D404 | UDZS10B |
| REMOTE RECEIVE | | | |
| | | FILTER | |
| V101 FL TUBE | VAW1046 | F405 | VTF1096 |
| SPACER | VEC1599 | | |
| CN101 14P CONNECTOR | | CAPACITORS | |
| HOLDER | VNF1087 | C401,C402 | CEAT101M10 |
| X101 CERAMIC RESON | IATOR(5MHz) VSS1104 | C405,C408 | CKSQYB122K50 |
| | | C406,C409 | CKSQYB152K50 |
| | | C403,C404 | CKSQYF103Z50 |
| | | C412,C413 | CKSQYF104Z50 |
| | | RESISTORS | |
| | | All Posietors | PS1/10SDDD1 |

All Resistors

RS1/10SIDDDJ

| Mark | No. D | escription | Part No. | Mark | No. | Description | Part No. |
|------------------|-------------------|--------------------|---------------------|------|----------------|--------------------|------------------------------|
| OTHE | BS | | | | IC203 | | NJM2107F |
| O 1 1 1 E | CN401 | 7P FFC CONNECTOR | 52044-0745 | | IC601 | | PD3381A |
| | JA403 | JACK | RKN1006 | | IC701 | | PD4833A |
| | JA401.JA402 | | VKN1147 | | IC501 | | PD4889A |
| | JA401,JA402 | SNAP PLATE | VNE1102 | | IC502 | | SRM2B256SLMX7O |
| | | JACK HOLDER | VNE2118 | | | | |
| | | SACKTIOEDET | VINLETTO | | IC602 | | PDK026B |
| | | | | | IC401 | | TA78M08F |
| (Q) | POWER S | SUPPLY ASSY | | | IC202,IC | 204,IC206 | TC4W53F |
| | CONDUCT | | | | IC604 | | TC551001BFL-85 |
| SEIVII | | UNS | ANI 404T | | IC503 | | TC74HC573AF |
| | IC301 | | AN1431T | | | | |
| 1. | | ULATOR(SI-3050CA) | VZF1047 | | IC804 | | TC74HCT541AF |
| 7 | | EULATOR(SI-3050CA) | VZF1048 UPC358C | | IC303 | | TC74HCU04AF |
| | IC511 Q101 FET | (26/2700) | VZF1050 | | IC807,IC | 808 | TC74LCX245FT |
| ! | QIUI PEI | (2SK2799) | VZF 1050 | | IC821 | | TC74VHC00FT |
| | Q102 | | 2SC3377 | | IC814,IC | 820 | TC74VHC02FT |
| i L | | (2SK2798) | VZF1049 | | | | |
| j. | Q211,Q212 | (23R2790) | T7F4T | | IC505,IC | 605 | TC74VHC139FT |
| _ف_ | Q213,Q214,0 | 7351 | 2SC1740S | | IC703 | | TC74VHC14FT |
| | Q350 | 2001 | 2SD2007 | | IC504 | | TC74VHC20FT |
| | Q 330 | | 2002007 | | | 0806,IC809 | TC74VHC541FT |
| 1 | Q511 | | 2SD2395 | | IC506 | | TC74VHCT245AFT |
| .•. | Q512,Q613,0 | 0614 | 2SA933S | | 10047 | | TOTAL (10TE 44 A FT |
| .1 | Q611,Q612 | 20 | T7F4S | | IC817 | 2010 10010 | TC74VHCT541AFT |
| Ĵ. | D101 | | D2SB60F4004 | | | 818,IC819 | TC7SHU04F |
| î | D103 | | MTZJ2.7B | | IC810 | | TC7WU04F |
| | 2.00 | | | | IC301 IC603 | | TLC5540INS VKH1012 |
| | D351 | | MTZJ2.7B | | 10003 | | VKHIOIZ |
| 1 | D104 | | 1SS270A | | IC6003 | | VYW1538 |
| | D200 | | PC817 | | IC6003 | | PDK026B |
| | D350,D512 | | 1SS270A | | Q401 | | 2SB1260 |
| 1 | D105 | | UK1V26 | | Q108 | | HN1K03FU |
| | | | | | | 331,Q832,Q851,Q852 | IMT1A |
| 1 | D153 | | VZF1045 | | ٠.٥٥, ٩.٠ | 30.,4002,400.,4002 | |
| 1. | D220,D620 | (D1N60) | VZF1045 | | Q871,Q8 | 372 | IMT1A |
| 1 | D211,D611 | (D1N60) | 31DF2 | | | 402,Q403,Q873 | IMX1A |
| 1. | D212 | | RD33FB2 | | | 104,Q291,Q301 | IMZ1A |
| 1 | D213,D214,D | D612,D613 | 10ELS2 | | Q106,Q6 | | PDTA114EK |
| | D711 | (5105010) | 10ELS2 | | Q107,Q1 | 109,Q602 | PDTC114EK |
| 4 | D311 | (F10P04Q) | VZF1052 | | | | |
| 1 | D511 | | S2LA20 | | Q601,Q7 | 771,Q772 | PDTC114TK |
| | D712 | | MTZJ8.2B MTZJ30A | | D301 | | KV1410 |
| | D713 | | W12330A | | D171,D1 | 172 | MA152WK |
| | | | | | D601 | | RB501V-40 |
| OTH | | | | | | | |
| 1 | P211,P611 | FUSE (136°C) | VEK1033 | COIL | S AND | FILTERS | |
| 1 | P213,P612 | FUSE (1A) | VEK1036 | | F771,F7 | 78,F779 | DTF1067 |
| | | | | | F896 | | VTF1077 |
| 7 | FU101 | FUSE (3.15A) | VEK1044 | | F952 | | VTF1080 |
| 7 | P214,P511 | FUSE (1.25A) | VEK1045 | | F801 | | VTF1098 |
| 1 | P311 | FUSE (1A) | VEK1041 | | F401-F4 | .06 | VTH1037 |
| | | | | | | | 1571.4050 |
| | DVDM AS | SSY | | | L301 | (1.5µH) | VTL1059 |
| | | | | | L101,L3 | | VTL1061 |
| CEM | ICONDUCT | TORS | | | | 03 (22μH) | VTL1067 |
| SEIVI | ICONDUCT | ORS | | | L335,L3 | | VTL1074 VTL1075 |
| | IC171 | | BA10393F | | L///,L/ | 80-L787,L895 | VILIU/5 |
| | IC151 | | BA6797FP | | L897-L8 | 99 | VTL1075 |
| | IC813 | | CY2081SL-611 | | L037-L0 | 99 | VILIO/3 |
| | IC702 | | HM514800CJ-7 | OAD | ACITOR | 00 | |
| | IC101 | | LA9700M | CAP | ACITOR | 13 | 000000 |
| | IC201 | | LC78650E-P | | C623 | 000 0004 0040 0040 | CCSRCH100D50 |
| | IC201 IC802 | | MB811171622A100FN | | | 208,C291,C612,C613 | CCSRCH101J50 |
| | IC802 | | MB86371 | | | 735,C737,C739 | CCSRCH101J50 |
| | IC815,IC816 | | MC14577CF | | | 398,C991 | CCSRCH101J50 CCSRCH151J50 |
| | IC271,IC302 | | NJM2100M | | CITI,CI | 139,C215,C231,C232 | CC9UCU 1311300 |
| | , | | | | | | |

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No. |
|------|--------|---------------------------------------|-------------------|---|-----------|------------------------------|----------------|
| | C248 | | CCSRCH151J50 | | C842-C8 | 348,C861,C862,C867 | CKSRYF104Z16 |
| | | 148,C329 | CCSRCH180J50 | | C871.C8 | 72,C876,C878,C881 | CKSRYF104Z16 |
| | C112,C | | CCSRCH220J50 | | | 888-C890,C902-C905 | CKSRYF104Z16 |
| | | 130,C199,C319,C324 | CCSRCH330J50 | | C911 | | CKSRYF104Z16 |
| | | 130,0199,0319,0324 | CCSRCH331J50 | | | 355,C857,C858 (2.2μF) | VCG1030 |
| | C120 | | 00011011001000 | | C652,CC | 355,0657,0656 (2.2μ1) | V0011000 |
| | C310,C | 323,C327 | CCSRCH470J50 | | C922-C9 | 924 (2.2μF) | VCG1030 |
| | C230 | | CCSRCH471J50 | | VC301 | (40pF) | VCM1010 |
| | | 331,C838 | CCSRCH560J50 | | | | |
| | | 330,C863,C873,C882 | CCSRCH5R0C50 | DESI | STORS | | |
| | C160 | 330,0000,0000,000 | CCSRCH680J50 | ILLO | | | RA4C103J |
| | 0.00 | | | | | 508,R624,R628,R633 | |
| | C401 C | 417,C892 | CEHV470M10 | | | 704,R717,R718 | RA4C103J |
| | | 104,C201,C325,C601 | CEV101M6R3 | | | 746,R761,R762,R792 | RA4C103J |
| | | 704,C706,C801 | CEV101M6R3 | | R812,R8 | | RA4C103J |
| | | | CEV101M6R3 | | R137,R5 | 501,R502,R505,R506 | RA4C220J |
| | | 804,C813-C815,C826 | | | | | |
| | C901 | | CEV101M6R3 | | R604-R6 | 607,R712,R713,R719 | RA4C220J |
| | | | | | R724.R7 | 748,R749,R791 | RA4C220J |
| | | 158,C412,C414 | CEV220M16 | | | 303,R808,R901,R905 | RA4C220J |
| | C835,C | | CEV221M4 | | | 909,R912,R913 | RA4C220J |
| | C131,C | 135,C205,C206,C301 | CEV470M6R3 | | R916-R | | RA4C220J |
| | C303,C | 404,C406,C408,C410 | CEV470M6R3 | | 1101011 | 313 | |
| | C501.C | 504,C832,C836,C841 | CEV470M6R3 | | Dena De | 503,R610,R613,R618 | RA4C470J |
| | | | | | | 503, NO 10, NO 13, NO 10 | RA4C471J |
| | C887 | | CEV470M6R3 | | R910 | 14 D44 D444 | RS1/10S0R0J |
| | C211 | | CKSQYB104K25 | | | 11-R14,R141 | |
| | | 124,C216,C220,C229 | CKSQYB105K10 | | | 7,R171,R18 | RS1/10S0R0J |
| | | 275,C308,C326 | CKSQYB105K10 | | R201-R | 203,R300,R319,R333 | RS1/10S0R0J |
| | | | CKSQYB105K10 | | | | |
| | C332,C | 333,C730,C731 | CKSQTBT05KT0 | | | 413,R701,R775,R776 | RS1/10S0R0J |
| | | | OKCOVE105716 | | R891,R8 | 893,R902,R908,R961 | RS1/10S0R0J |
| | | 818,C823,C828 | CKSQYF105Z16 | | R205 | | RS1/10S101J |
| | | 292,C309,C321 | CKSRYB102K50 | | R835,R | 839,R855,R859,R875 | RS1/16S1001F |
| | | :106,C108,C146,C147 | CKSRYB103K50 | | R881 | | RS1/16S1001F |
| | | 154-C157,C161,C207 | CKSRYB103K50 | | | | |
| | C217,C | 221,C247,C276,C318 | CKSRYB103K50 | | R834.R | 854,R874 | RS1/16S1201F |
| | | | | | R823-R | • | RS1/16S1500F |
| | C320,C | 620,C705,C722,C772 | CKSRYB103K50 | | R117,R | | RS1/16S1501F |
| | C859 | | CKSRYB103K50 | | R126 | 110 | RS1/16S1502F |
| | C143,C | 162-C165,C223,C224 | CKSRYB104K16 | | R241,R | 247 | RS1/16S2202F |
| | C242.C | 273,C274,C311,C312 | CKSRYB104K16 | | n241,n | 247 | 1101/1002202 |
| | C315 | | CKSRYB104K16 | | D110 D | 150 D155 D160 D160 | RS1/16S2702F |
| | • | | | | | 153,R155,R168,R169 | RS1/16S2702F |
| | C141,C | 2271 | CKSRYB222K50 | | | 174,R213,R228,R229 | |
| | C328 | | CKSRYB223K25 | | R248 | 450 D450 D404 D407 | RS1/16S2702F |
| | C122 | | CKSRYB473K16 | | | 156,R158-R164,R167 | RS1/16S4702F |
| | | C103,C113,C129 | CKSRYF104Z16 | | R170,R | 172,R175,R194,R227 | RS1/16S4702F |
| | | C134,C136,C137,C159 | CKSRYF104Z16 | | | | 11001105 |
| | 0132-0 | 7134,0130,0137,0139 | 0.001111 10-12-10 | | VR801 | | VCP1125 |
| | 0400.0 | 2101 C000 C004 C000 | CKSRYF104Z16 | | Other R | esistors | RS1/16S000J |
| | , | C191,C202-C204,C209 | | | | | |
| | | C218,C219,C222 | CKSRYF104Z16 | OTH | ERS | | |
| | | C228,C235,C237,C241 | CKSRYF104Z16 | • | | PH CONNECTOR | S13B-PH-SM3 |
| | | C302,C304,C305,C317 | CKSRYF104Z16 | | | | S14B-PH-SM3 |
| | C322,C | C402,C403,C405,C407 | CKSRYF104Z16 | | | PH CONNECTOR | S4B-PH-SM3 |
| | | | | | | PH CONNECTOR | 54B-PH-3IVI3 |
| | C409,C | C411,C413,C415 | CKSRYF104Z16 | | TP100, | TP200,TP300,TP400 |) # CT 4 0 0 4 |
| | C502,0 | C503,C505-C509 | CKSRYF104Z16 | | | CHIP TERMINAL | VKF1001 |
| | C602-0 | C611,C614,C615,C617 | CKSRYF104Z16 | | | | |
| | C621.0 | C622,C702,C703 | CKSRYF104Z16 | | | 14P CONNECTOR | VKN1324 |
| | | C721,C723,C732-C734 | CKSRYF104Z16 | | | 7P FFC CONNECTOR | VKN1411 |
| | | - · - , - · , - · · - · | | | CN105 | 14P FFC CONNECTOR | VKN1418 |
| | C736 C | C738,C740-C742,C771 | CKSRYF104Z16 | | | CN902 22P FFC CONNECTOR | VKN1426 |
| | | 0800,C802,C805-C812 | CKSRYF104Z16 | | | 26P FFC CONNECTOR | VKN1430 |
| | , | C817,C819-C822 | CKSRYF104Z16 | | | | |
| | | 0817,0819-0822 0825,0827,0829,0830 | CKSRYF104Z16 | | KN1-KN | 3 EARTH METAL FITTIN VNF | 1 VRW1634 |
| | | | CKSRYF104Z16 | | 12141-121 | LABEL | |
| | C833,0 | C834,C837,C839,C840 | CR3H1F104210 | | Xeus c | CERAMIC RESONATOR(20MHz) | VSS1114 |
| | | | | | | ETAMIC RESONATOR (10MHz) | |
| | | | | | V201 C | ZETANIO FIEGORATOTI (TOMITZ) | ,00, |

| CLDGM ASSY L414 L414 L488R2J FF37 CTHERS PC BOARD (CLDGM) L483 VNP1630 L461 FF37 FF37 VTF1099 VTF10 | Mark | No. | Description | Part No. | Mark | | No. | Description | Par | t No. |
|---|------|------|---------------------|-------------|--------------|---|-----------|-------------------|-----|-------------|
| OTHERS C BOARD (CLDGM) VNP1630 ER33 (22µH) (21PH) (21PH) (21PH) (21PH) CF633 (22µH) (21PH) (21PH) (21PH) CF633 (22µH) (21PH) (21PH) CF71609 (21PH) (21PH) VTF1099 (21PH) <td></td> <td></td> <td>ACCV</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | ACCV | | | | | | | |
| PC BOARD (CLDGM) | CLD | GIVI | ASSY | | | | L414 | | LA | U8R2J |
| PC BDARD (CLDGM) VIT-1088 L223.L230 VTL1088 CEMICONDUCTORS EM1088FF C254.C377 CR30.C117.C418.C421,C434 CCSQCH101505 CCSSC.C177.C180.03 LA7136M C352.C21.C377-C339.C343 CCSQCH101506 CCSQCH101506 C352.C21.C377-C339.C343 CCSQCH101506 | OTHE | =DC | | | | - | L463 | | LF. | A561J |
| CEMICONDUCTORS C781 | OTHE | | CARR (CLRCA!) | VND1630 | | 1 | F573 | (22µH) | VT | F1099 |
| CEMICONDUCTORS CAPACITORS (1781) (1881) (1981 | | PC B | OARD (CLDGM) | VINP 1630 | | | L403,L404 | 4 | VT | L1058 |
| Company | 0 | CLD | M ASSY | | | - | L223,L230 | 0 | VT | L1098 |
| Company | | | | | CAP | Α | CITORS | 3 | | |
| C7591 C8201 C800, C9005, C9006 EALBOSSP C543, C577 C550, CH101, 150 C352 C351, C800, C9006, C352, C811, | CEMI | COV | DUCTORS | | O 74. | | | | CC | SOCH100D50 |
| C2251 C230 | | IC76 | 1 | | | | | | | |
| C1921 | | IC25 | 1,IC680,IC905,IC906 | | | | | | | |
| C1771,C803 | | IC35 | 2 | CA0002AM | | | | | | |
| C400 | | IC17 | 1,IC803 | LA6510 | | | | | | |
| CG801 | | IC40 | 0 | LA7134M | | | | | 00 | 00011102000 |
| IG901 | | IC80 | 1 | LA9425 | | | | 36,C483 | | |
| IC398 | | | | LA9430M | | | | 4.0404.0500 | | |
| C182,IC183 | | | | LC78625E | | | | | | |
| IC221 NJM78L08A | | | | MM6558XF | | | , | • | | |
| C222 | 1 | | · · | NJM78L08A | | | 0313,035 | 02 | | /SQCH160350 |
| IC101 | 1 | IC22 | 2 | NJM79L08A | | | | | | |
| C201 | | | | PD0260A2 | | | | 5 | | |
| C590 | | IC20 | 1 | PD2029AM(L) | | | | A CA11 CA16 CA21 | | |
| C902 TASATURA | | IC50 | 0 | PD6159B | | | | 54,0411,0416,0431 | | |
| C181, C762, C907 IC4W957 C579, C586 CCSQCH380JS0 C205, C206 TC7S02F C351,C407,C485 CCSQCH390JS0 C205, C206 TC7S02F C351,C407,C485 CCSQCH390JS0 C10102 TC7S02F C3244 CCSQCH390JS0 C209, C550 TC7SU04F C217,C222,C257-C260,C405 CCSQCH47UJS0 C204, C208 TC7WU04F C461,C590 CCSQCH47UJS0 C120,182,C482,Q580 2PB709A C925 CCSQCH47UJS0 C209,Q270,Q391-Q393,Q401 2PB601A C359, C597 CCSQCH450JS0 C441,Q481,Q803,Q811 2PD601A C358,C598,C806 CCSQCH680J50 C441,Q481,Q803,Q811 2PD601A C358,C598,C806 CCSQCH680J50 C834 2SA854S C920 CCSQCH680J50 C8324 2SC3082K C435,C822,C829 CCSQCH680J50 C9152 2SC3082K C435,C822,C829 CCSQCH680J50 C9162 2SC3082K C435,C822,C829 CCSQCH680J50 C211-Q214,Q217,Q394,Q981 PDTA124EK C459,C462 CCSQCH80J0J50 C122,Q181,Q215,Q216,Q901 PDTC124EK C123 CCSQCH50J0J50 C921 C211-Q214,Q217,Q394,Q981 PDTA124EK C459,C462 CCSQCH910J50 C122,Q181,Q215,Q216,Q901 PDTC124EK C361-C264 CEAL470M10 C261-C264 CEAL470M10 C261,C394,G975 CEAT100M50 D215 DAN202K C386 C287,C825 CEANP878M50 D216 DAN202K C386 CEANP87M50 D217 EC10QS04 C187,C441,C856 CEANP87M50 D218 MA152WK C369,C437,C832,C834,C884 CEAT10M50 D218 MA152WK C369,C437,C832,C834,C884 CEAT10M50 C21,C394,C395 C331,C881,C382 CEAT10M50 C221,C394,C395 C331,C881,C382 CEAT470M16 C804,C842,C852,C854 CEAT470M16 C385,C294 C247470M16 C361,C317,C382,C390,C802 CEAT470M16 C385,C394 C385,C394 CEAT470M16 C381,L432,L461,L462 LAU220J C386,C934 CEAT470M50 L201,L251,L251,L311,L312 LAU20J C386,C934 CEAT470M50 L201,L251,L451,L461,L462 LAU220J C386,C934 CEAAR2M50 L411,L587 LAU20J C386,C934 CEAAR2M50 L411,L587 LAU20J C439 CEV100M16 CEJAAR7M50 C294,C452,C452,C452 CEJAAR7M50 CEJAAR7M50 CEJAAR7M50 CEJAAR7M50 C41A20,M50 C439 CEV100M16 CEJAAR7M50 CEJAAR7M50 CEJA | | IC90 | 2 | TA8410AK | | | C630 | | | /3QCH2/W30 |
| C203 | | 1010 | 1 10762 10007 | TC4W53F | | | C104,C10 | 5,C356,C433,C451 | | |
| C205, IC206 | | | | | | | | | | |
| C102 | | | | | | | C351,C40 | 7,C485 | | |
| IC209,IC550 TC7SU04F C217,C222,C257-C260,C405 CCSQCH47/U50 IC204,IC208 | | | • | | | | | | | |
| C204, C208 | | | | | | | C217,C22 | 22,C257-C260,C405 | CC | SQCH470J50 |
| O121,0182,0482,Q580 | | ICSC | 04 IC208 | TC7WU04F | | | | 90 | | |
| Q269,Q270,Q391-Q393,Q401 | | | | | | | | | | |
| Q441,Q481,Q803,Q811 2PD601A C597 CCSQCH680J50 Q903-Q906 2PD601A G358,C598,C806 CCSQCH680J50 Q834 2SA854S C920 CCSQCH681J50 Q152 2SC3082K C435,C822,C829 CCSQCH7R0D50 Q261,Q262 2SD2114K C255,C256,C357,C825 CCSQCH820J50 Q211-Q214,Q217,Q394,Q981 PDTA124EK C459,C462 CCSQCH910J50 Q122,Q181,Q215,Q216,Q901 PDTC124EK C123 CCSQCH910J50 Q908 PDTC124EK C966 CEAL470M10 D215 DAN202K C986 CEANP3R3M50 D215 DAN202K C986 CEANP470M6R3 D211 EC10QS04 C221,C394,C975 CEAT100M50 D311,D505 KV1851 C391,C447,C832,C834,C884 CEAT100M50 D115 UDZS5.1B C927,C928,C931,C981,C982 CEAT110M50 C01LS AND FILTERS C316,C317,C332,C339,C802 CEAT470M16 C804,C842,C852,C854 CEAT470M16 C923,L821,L932 DTL1028 C859,C860 CEAT470M16 CEAT470M16 | | | | | | | | | | |
| Q903-Q906 2PD601A CSSS,CS98,CS96 CCSQCH68UJ50 Q834 2SA854S C920 CCSQCH681J50 Q152 2SC3082K C435,C822,C829 CCSQCH7R0D50 Q261,Q262 2SD2114K C255,C256,C357,C825 CCSQCH82UJ50 Q211-Q214,Q217,Q394,Q981 PDTC1124EK C459,C462 CCSQCH910J50 Q122,Q181,Q215,Q216,Q901 PDTC124EK C261-C264 CEAL470M10 Q908 PDTC124EK C986 CEANP3R3M50 D215 DAN202K C187,C441,C856 CEANP470M6R3 D216 DAN202K C187,C441,C856 CEANP470M6R3 D311,D505 KV1851 C391,C437,C832,C834,C884 CEAT100M50 D101,D181,D902,D981 MA111 C391,C437,C832,C834,C884 CEAT10M50 D218 MA152WK C269,C270,C867,C929 CEAT10M50 D115 UDZ55.1B C102,C202,C223,C224 CEAT470M16 C904,C842,C852,C854 CEAT470M16 C364,C842,C852,C854 CEAT470M16 C91,L251,L312,L322,L311,L312 LAU101 C984 CEAT477M50 CEAT477M50 | | | | | | | | | | |
| Q834 | | | · · | | | | C358,C59 | 98,C806 | CC | SQCH680J50 |
| Q152 | | Oss | 4 | 2SA854S | | | | | | |
| Q261,Q262 | | | | | | | | | | |
| Q211-Q214,Q217,Q394,Q981 Q122,Q181,Q215,Q216,Q901 PDTA124EK PDTC124EK C459,C462 C123 CCSQSL102J50 Q908 D215 D215 D221 PDTC124EK DAN202K EC10QS04 EC10QS04 EC10QS04 D311,D505 D101,D181,D902,D981 CEAL470M10 CEANP3R3M50 CEANP3R3M50 CEANP470M6R3 C221,C394,C975 D218,C437,C832,C834,C884 CEAL470M10 CEANP470M6R3 C221,C394,C975 CEAT100M50 C221,C394,C975 CEAT101M10 D218 D115 MA152WK UDZS5.1B C269,C270,C867,C929 C927,C928,C931,C981,C982 C927,C928,C931,C981,C982 C927,C928,C931,C981,C982 C927,C928,C931,C981,C982 C936,C270,C223,C224 CEAT470M16 C316,C317,C382,C390,C802 CEAT470M16 C804,C842,C852,C854 CEAT470M16 CEAT470M16 C804,C842,C852,C854 COILS AND FILTERS DTF1067 C804,C842,C852,C854 CEAT470M16 CEAT470M16 C804,C842,C852,C854 CEAT470M16 CEAT470M16 CEAT470M16 CEAT477M50 | | | | | | | | | | |
| PDTC124EK | | | | | | | | 52 | | |
| Day | | | | | | | C123 | | CC | SQSL102J50 |
| D215 DAN202K C986 CEANP3R3M50 D221 EC10QS04 C187,C441,C856 CEANP470M6R3 D311,D505 KV1851 C391,C437,C832,C834,C884 CEAT101M10 D101,D181,D902,D981 MA111 C297,C928,C931,C981,C982 CEAT20M50 D115 UDZS5.1B C102,C202,C223,C224 CEAT470M16 COILS AND FILTERS C927,C828,C931,C981,C982 CEAT470M16 C912,C202,C223,C224 CEAT470M16 C804,C842,C852,C854 CEAT470M16 C804,C842,C852,C854 CEAT470M16 C9231,L9232 DTL1028 C859,C860 CEAT470M16 C413 LAU100J C253,C254 CEAT470M16 C413 LAU101J C984 CEAT471M6R3 C414 CAT471M6R3 C414 CAT471M6R3 C415 C816,C317,C382,C390,C802 CEAT470M16 C804,C842,C852,C854 CEAT470M16 C804,C842,C852,C854 CEAT470M16 C418 C818,C818,C818,C818 C859,C860 CEAT470M16 C419 C418 C418 C418 C418 C418 C418 C418 C418 | | O90 | 8 | PDTC124EK | | | | 64 | | |
| D221 EC10QS04 C187,C441,USS6 CEANP470MBRS D311,D505 KV1851 C221,C394,C975 CEAT100M50 D101,D181,D902,D981 MA111 C391,C437,C832,C834,C884 CEAT101M10 D218 MA152WK C269,C270,C867,C929 CEAT1R0M50 D115 UDZS5.1B C102,C202,C223,C224 CEAT20M50 C102,C202,C223,C224 CEAT470M16 C316,C317,C382,C390,C802 CEAT470M16 C316,C317,C382,C390,C802 CEAT470M16 C804,C842,C852,C854 CEAT470M16 C804,C842,C852,C854 CEAT470M16 L413 LAU100J C253,C254 CEAT470M16 L413 LAU100J C253,C254 CEAT471M6R3 L401 LAU101J C984 CEAT471M6R3 L401 LAU101J C984 CEAT471M6R3 L352,L821-L823 LAU181J C383,C922 CEATR47M50 C936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J L351,L412,L461,L482 LAU220J C902 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L557 LAU270J C862 CEJA2R2M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | | | | | | | | |
| D311,D505 D101,D181,D902,D981 MA111 D218 D218 D115 D105 D107 D115 D115 D115 D115 D115 D115 D115 D11 | | | | | | | | | | |
| D101,D181,D902,D981 MA111 D218 MA152WK C269,C270,C867,C929 CEAT1R0M50 D115 UDZS5.1B C927,C928,C931,C981,C982 CEAT20M50 D115 UDZS5.1B C102,C202,C223,C224 CEAT470M16 C316,C317,C382,C390,C802 CEAT470M16 C316,C317,C382,C390,C802 CEAT470M16 C804,C842,C852,C854 CEAT470M16 E590 DTF1067 L9231,L9232 DTL1028 C859,C860 CEAT470M16 L413 LAU100J C253,C254 CEAT471M6R3 L401 LAU101J C984 CEAT471M6R3 L401 LAU101J C984 CEAT47M50 L352,L821-L823 LAU181J C383,C922 CEATR47M50 C2936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J C902 CEJA20M50 L831,L832 LAU220J C962 CEJA220M50 L411,L587 LAU270J C862 CEJA4R7M50 C439 CEV100M16 | | | | KV1851 | | | | | | |
| D218 | | | | MA111 | | | C391,C43 | 37,0832,0834,0884 | CE | ATTOTIVITO |
| D115 UDZS5.1B C927,C928,C931,C981,C982 CEAT220M50 C102,C202,C223,C224 CEAT470M16 C316,C317,C382,C390,C802 CEAT470M16 C804,C842,C852,C854 C84470M16 C804,C842,C852,C854,C852,C854 C84470M16 C804,C842,C852,C854,C852,C854 C84470M16 C842,C852,C854,C | | Dot | ρ | MA152WK | | | | | | |
| COILS AND FILTERS F590 L9231,L9232 DTL1028 L413 LAU100J L401 L352,L821-L823 LAU181J C383,C922 CEAT470M16 CS04,C842,C852,C854 CEAT470M16 C | | | | | | | , | | CE | :AT220M50 |
| COILS AND FILTERS F590 DTF1067 L9231,L9232 DTL1028 C859,C860 CEAT470M16 L413 L4010J C253,C254 CEAT471M6R3 L401 L352,L821-L823 LAU101J C984 CEAT47M50 CEAT47M50 C936,C940 CEAT47M50 CEAT470M16 | | ווט | 5 | 05200.15 | | | , | , , | | |
| F590 DTF1067 L9231,L9232 DTL1028 C859,C860 CEAT470M16 L413 LAU100J C253,C254 CEAT471M6R3 L401 LAU101J C984 CEAT47M50 L352,L821-L823 LAU181J C383,C922 CEATR47M50 C936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J C902 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA22M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | COIL | SA | ND FILTERS | | | | | | | |
| L9231,L9232 DTL1028 C859,C860 CEAT470M16 L413 LAU100J C253,C254 CEAT471M6R3 L401 LAU101J C984 CEAT4R7M50 L352,L821-L823 LAU181J C383,C922 CEATR47M50 C936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J L351,L412,L461,L482 LAU220J C902 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | | DTF1067 | | | JUU-7,U04 | , | OL. | |
| L413 LAU100J C253,C254 CEAT471M6R3 L401 LAU101J C984 CEAT4R7M50 L352,L821-L823 LAU181J C383,C922 CEATR47M50 C936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J L351,L412,L461,L482 LAU220J C902 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | | | | | C859 C86 | 30 | CF | AT470M16 |
| L401 LAU101J C984 CEAT4R7M50 L352,L821-L823 LAU181J C383,C922 CEATR47M50 C936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J L351,L412,L461,L482 LAU220J C902 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | • | | | | | | | |
| L352,L821-L823 LAU181J C383,C922 C936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J L351,L412,L461,L482 LAU220J L831,L832 LAU220J C902 CEJA220M50 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | | | | | , | • • | | |
| C936,C940 CEJA101M6R3 L201,L251,L252,L311,L312 LAU220J L351,L412,L461,L482 LAU220J C902 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | | | | | | 22 | | |
| L351,L412,L461,L482 LAU220J C902 CEJA220M50 L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | , | | | | | | | |
| L831,L832 LAU220J C863,C934 CEJA2R2M50 L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | | | | | 0005 | | | 140001 170 |
| L411,L587 LAU270J C862 CEJA4R7M50 L431,L432,L575 LAU430J C439 CEV100M16 | | | | | | | | | | |
| L431,L432,L575 LAU430J C439 CEV100M16 | | | · · | | | | | 34 | | |
| = · · · · · · · · · · · · · · · · · · · | | | · | | | | | | | |
| C471,C473,C475,C507,C531 CEV101M6R3 | | L43 | 1,L432,L575 | LAU430J | | | | | | |
| | | | | | | | C471,C47 | /3,C475,C507,C531 | CE | :V101M6H3 |

| rk No. | Description | Part No. | Mark | No. | Description | Part No. |
|--|--|--|---|--|---|--|
| C535 C | C537,C539,C541,C561 | CEV101M6R3 | | VR450 | (2.2kΩ) | PCP1025 |
| C571 C | C581,C591,C593 | CEV101M6R3 | | VR603 | $(4.7k\Omega)$ | PCP1028 |
| C477 | 333 1,2 22 1,2 22 2 | CFTLA154J50 | | VR604. | VR607, VR609 (47kΩ) | PCP1031 |
| C477 | | CFTLA683J50 | | | lesistors | RS1/10S□□□J |
| | 2010 | CKSQYB102K50 | | G 11101 1 | | |
| C425,C | 2910 | ONOGIDIOZNOO | отн | ERS | | |
| C845,0 | C881,C917,C942 | CKSQYB104K25 | • | | 6P FFC CONNECTOR | 52045-0645 |
| C511,C | C933 | CKSQYB105K10 | | | 10P FFC CONNECTOR | 52045-1045 |
| C923 | | CKSQYB153K25 | | | 15P FFC CONNECTOR | 52045-1545 |
| C911 | | CKSQYB154K16 | | | | 52045-2445 |
| C903 | | CKSQYB222K50 | | | 24P FFC CONNECTOR 11P CONNECTOR | B11P-SHF-1AA |
| 0000 | | | | CINOUZ | TIP CONNECTOR | D111 -0111 1701 |
| C379,0 | | CKSQYB392K50 | | CN201 | KR CONNECTOR | B4B-PH-K-S |
| | C376,C388,C912,C932 | CKSQYB472K50 | | CN302 | KR CONNECTOR | B6B-PH-K-S |
| C963 | | CKSQYB473K25 | | CN202 | KR CONNECTOR | B7B-PH-K-S |
| C763 | | CKSQYB682K50 | | | SCREW | BBZ30P06OFC |
| C106-0 | C112,C117,C121,C124 | CKSQYF103Z50 | | CN402 | 16P CONNECTOR | BTFN16S-3SB7 |
| C153 (| C155,C173,C181 | CKSQYF103Z50 | | ON1404 | 20P CONNECTOR | BTFN20S-3SB7 |
| | C184,C188,C189,C201 | CKSQYF103Z50 | | | | |
| | C206,C210,C216 | CKSQYF103Z50 | | JA101, | JA102 JACK | RKN1004 |
| 0203, | C252,C281-C283,C311 | CKSQYF103Z50 | | | PCB BINDER | VEF1040 |
| | C318,C319,C361,C362 | CKSQYF103Z50 | | JA252 | JACK | VKB1065 |
| C315, | CO 10,CO 18,COO 1,COO2 | ONOGH 100200 | | | 64P SHRINK IC SOCKET | VKH1004 |
| | C386,C389,C422,C442 | CKSQYF103Z50 | | CN111 | ,CN122 22P FFC CONNECTOR | VKN1253 |
| C510. | C558,C575,C576,C580 | CKSQYF103Z50 | | | 27P FFC CONNECTOR | VKN1258 |
| C583. | C587,C761,C762,C801 | CKSQYF103Z50 | | 011001 | SCREW PLATE | VNE1948 |
| | C811,C831,C833,C836 | CKSQYF103Z50 | | C101 | SWITCH | VSH1009 |
| | C846,C851,C853,C861 | CKSQYF103Z50 | | | CERAMIC RESONATOR(9MHz | |
| | ,C883,C885,C924,C935 | CKSQYF103Z50 | | · | | |
| C882, | ,C939,C945-C947,C962 | CKSQYF103Z50 | | | CRYSTAL RESONATOR(16MH | |
| | | CKSQYF103Z50 | | | CRYSTAL RESONATOR(14MH | |
| C974, | ,C983 | . CKSQYF104Z25 | | X312 | CRYSYAL RESONATOR | VSS1116 |
| | ,C103,C122,C151,C152 | | | | (18.432MHz) | |
| C171, | ,C172,C182,C199,C218 | CKSQYF104Z25 | | | | |
| C267. | ,C268,C385,C387,C392 | CKSQYF104Z25 | 12 | JCKE | BASSY | |
| | ,C404,C419,C430,C438 | CKSQYF104Z25 | | | | |
| | ,C445,C447,C472,C474 | CKSQYF104Z25 | 0514 | IOONE | LICTOR | |
| | ,C508,C524,C532,C536 | CKSQYF104Z25 | SEIVI | | UCTOR | |
| | ,C540,C542,C556,C557 | CKSQYF104Z25 | | IC341 | | TC74HCU04AF |
| | 0==0 0=00 0=00 0=00 | CKSQYF104Z25 | COIL | 9 | | |
| | ,C572,C582,C586,C589 | | COIL | | 0.44 | LAU220J |
| , | ,C594,C681-C683,C764 | CKSQYF104Z25 | | L331,L | 341 | |
| | ,C847,C857,C858,C866 | CKSQYF104Z25 | | L343 | | PTL1003 |
| C913 | ,C914,C919,C971,C972 | CKSQYF104Z25 | | L342 | | RTF1167 |
| C976 | | CKSQYF104Z25 | 045 | 1 OIT O | 20 | |
| C106 | ,C685,C855,C926,C930 | CKSQYF223Z50 | CAP | ACITO | HS | |
| | | CKSQYF223Z50 | | C332 | | CEAT101M10 |
| C938 | | CKSQYF224Z25 | | C342, | | CEAT470M16 |
| | | | | | C341,C343,C345 | CKSQYF103Z |
| | 7,C378,C908,C909 | | | C331, | | |
| C154 | ,C156,C174,C312,C460 | CKSQYF473Z50 | | C331,0 C346 | | CKSQYF104Z |
| C154 | | | | , | | |
| C154 C826 | ,C156,C174,C312,C460 | CKSQYF473Z50 | | C346 C393 | | CKSQYF104Z |
| C154 C826 C265 | ,C156,C174,C312,C460 ,C828 | CKSQYF473Z50 CKSQYF473Z50 | RES | C346 | | CKSQYF224Z |
| C154 C826 C265 | ,C156,C174,C312,C460 6,C828 6,C266 | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 | RES | C346 C393 | s | |
| C154 C826 C265 VC30 | ,C156,C174,C312,C460 6,C828 6,C266 01 (22pF) | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 VCM1008 | | C346 C393 ISTOR All Res | s | CKSQYF224Z |
| C154 C826 C265 VC30 | ,C156,C174,C312,C460 6,C828 6,C266 01 (22pF) | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 VCM1008 | | C346 C393 ISTOR All Res | S sistors | CKSQYF224Z |
| C154 C826 C265 VC30 | C,C156,C174,C312,C460 C,C828 C,C266 D1 (22pF) RS B,R751 | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 VCM1008 | | C346 C393 ISTOR All Res ERS CN32 | S sistors KR CONNECTOR | CKSQYF224Z RS1/10SCCC |
| C154 C826 C265 VC30 EESISTOF R203 R753 | C,C156,C174,C312,C460 C,C828 C,C266 D1 (22pF) RS B,R751 | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 VCM1008 | | C346 C393 ISTOR All Res ERS CN32 | S sistors KR CONNECTOR OPTICAL LINK OUT | RS1/10SCDC B7B-PH-K-S GP1F32T |
| C154 C826 C265 VC30 RESISTOF R203 R753 R591 | C,C156,C174,C312,C460 C,C266 C1 (22pF) RS B,R751 B,R592,R752 | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 VCM1008 RA4C0R0J RA4C221J | | C346 C393 ISTOR All Res ERS CN32 JA331 | S sistors KR CONNECTOR OPTICAL LINK OUT PCB BINDER | CKSQYF224Z RS1/10SCDD |
| C154 C826 C265 VC30 ESISTOF R203 R753 R591 R425 | C,C156,C174,C312,C460 C,C828 C,C266 D1 (22pF) RS B,R751 | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 VCM1008 RA4C0R0J RA4C221J RA4C471J | | C346 C393 ISTOR All Res ERS CN32 JA331 | S sistors KR CONNECTOR OPTICAL LINK OUT | RS1/10SCDC B7B-PH-K-S GP1F32T |
| C154 C826 C265 VC30 EESISTOF R203 R753 R591 R425 R891 | C156,C174,C312,C460 C0828 C0266 C1 (22pF) RS C3,R751 C3 C4,R592,R752 C5,R833,R834,R837,R839 C4,R892 | CKSQYF473Z50 CKSQYF473Z50 CQMBA152J50 VCM1008 RA4C0R0J RA4C221J RA4C471J RN1/10SE1002D RN1/10SE1002D | | C346 C393 ISTOR All Res ERS CN32 JA331 | S sistors KR CONNECTOR OPTICAL LINK OUT PCB BINDER | RS1/10SCCC B7B-PH-K-S GP1F32T VEF1040 |
| C154 C826 C265 VC30 ESISTOF R203 R753 R591 R425 R891 | C,C156,C174,C312,C460 E,C828 E,C266 D1 (22pF) RS B,R751 B,R592,R752 E,R833,R834,R837,R839 E,R892 E,R156 | CKSQYF473Z50 CKSQYF473Z50 CGMBA152J50 VCM1008 RA4C0R0J RA4C221J RA4C471J RN1/10SE1002D RN1/10SE1002D | | C346 C393 ISTOR All Res ERS CN32 JA331 | S sistors KR CONNECTOR OPTICAL LINK OUT PCB BINDER | RS1/10SCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC |
| C154 C826 C265 VC30 ESISTOF R203 R753 R591 R425 R891 | C,C156,C174,C312,C460 E,C828 E,C266 D1 (22pF) RS B,R751 B,R751 B,R892,R752 E,R833,R834,R837,R839 E,R892 E,R156 | CKSQYF473Z50 CKSQYF473Z50 CCMBA152J50 VCM1008 RA4C0R0J RA4C221J RA4C471J RN1/10SE1002D RN1/10SE1002D RN1/10SE1003D RN1/10SE1100D | | C346 C393 ISTOR All Res ERS CN32 JA331 | S sistors KR CONNECTOR OPTICAL LINK OUT PCB BINDER | RS1/10SCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC |
| C154 C826 C265 VC30 ESISTOF R203 R753 R591 R425 R891 | C,C156,C174,C312,C460 E,C828 E,C266 D1 (22pF) RS B,R751 B,R751 B,R892,R752 E,R833,R834,R837,R839 E,R892 E,R156 | CKSQYF473Z50 CKSQYF473Z50 CGMBA152J50 VCM1008 RA4C0R0J RA4C221J RA4C471J RN1/10SE1002D RN1/10SE1002D | | C346 C393 ISTOR All Res ERS CN32 JA331 | S sistors KR CONNECTOR OPTICAL LINK OUT PCB BINDER | RS1/10SCDC B7B-PH-K-S GP1F32T VEF1040 |

| Mark | No. | Description | Part No. | Mark | No. | Description | Part No. |
|-------|------------------|-------------------------|------------------------------|------|--------------------|--|--------------------------------|
| BT. | VCVCD | ACCV | | | | 14,C216,C301,C305 | CEAT101M10 |
| U | NGICE | ASSY | | | | 11,C317,C319,C422 26,C429,C436,C438 | CEAT101M10 CEAT101M10 |
| 05111 | 001011 | 27020 | | | , | 63,C764,C768 | CEATIONMIO CEATIONMIO |
| SEMI | CONDUC | | BA4560F | | C431,C4 | | CEAT221M10 |
| | IC704-IC7 | 08,IC801,IC802 | BU4053BCF | | | | |
| | IC803 | | BU4066BCF | | C723,C7 | | CEAT2R2M50 |
| | IC301 | | CXD2046Q | | C767 | 13,C718 | CEAT470M10 CEAT471M6R3 |
| | IC202 | | LC32464P-80 | | C303 | | CKSQYB102K50 |
| | 10700 | | LH5P832N-12 | | C605 | | CKSQYB103K50 |
| | IC702 IC621 | | NJM2209S | | | | 01/00/104041/05 |
| | IC201 | | PDC016A | | C620,C6 C740 | 32 | CKSQYB104K25 CKSQYB122K50 |
| | IC701 | | PM0007A | | C804 | | CKSQYB154K16 |
| | IC901 | | TC74HC157AF | | | 21,C724,C733 | CKSQYB223K50 |
| | IC620 | | TC74HC4052AF | | C803 | | CKSQYB273K50 |
| | IC650 | | TC7W00F | | 0744 07 | 700 | CKCOVPOOKEO |
| | |)4,Q407,Q411,Q414 | 2PB709A | | C711,C7 C606,C7 | | CKSQYB332K50 CKSQYB472K50 |
| | Q645,Q67 | | 2PB709A | | | 05,C716,C717,C734 | CKSQYF103Z50 |
| | Q401,Q40 |)3,Q412,Q413 | 2PD601A | | | 45-C749,C765 | CKSQYF103Z50 |
| | 0600-060 | 03.Q626.Q636 | 2PD601A | | C801,C8 | 802,C807,C808 | CKSQYF103Z50 |
| | | 17,Q655-Q658 | 2PD601A | | C202 C2 | 002 C205 C202 C211 | CKSQYF104Z25 |
| | | 52,Q671,Q680,Q681 | 2PD601A | | | 203,C205,C208,C211 215,C217,C302,C304 | CKSQYF104Z25 |
| | | 10,Q415,Q416 | 2SC1740S | | | 308,C310,C312-C316 | CKSQYF104Z25 |
| | Q703,Q75 | 57,Q803 | 2SD2114K | | | 320-C322,C406,C407 | CKSQYF104Z25 |
| | 0417 042 | 20,Q651,Q705,Q755 | PDTA124EK | | C413,C4 | 114,C423,C425 | CKSQYF104Z25 |
| | Q802,Q80 | | PDTA124EK | | C427 C4 | 28,C430,C432,C435 | CKSQYF104Z25 |
| | | 19,Q652,Q694 | PDTC124EK | | | 139,C442,C601,C608 | CKSQYF104Z25 |
| | |)2,Q704,Q756,Q801 | PDTC124EK 1SS355 | | | 526-C628,C636,C638 | CKSQYF104Z25 |
| | D650,D65 | 5 | 133333 | | | 702,C708,C709,C741 | CKSQYF104Z25 |
| | D701-D70 | 03,D706 | DA204K | | C761,C7 | 762,C766,C769,C793 | CKSQYF104Z25 |
| | D707 | | UDZS5.6B | | C811.C8 | 312,C901 | CKSQYF104Z25 |
| | | | | | C706,C7 | | CKSQYF105Z16 |
| COIL | | | 1.41.1000.1 | | | | |
| | L401-L40 L671 | 3 | LAU220J LAU4R7J | RES | STORS | | |
| | L702 | | LFA220J | | R424 | | RN1/10SE1801D RN1/10SE2201D |
| | L600 | | LFA221J | | R422 R309 | | RN1/10SE2201D |
| | L701 | | LFA3R9J | | R425 | | RN1/10SE2702D |
| | | • | | | R310,R4 | 20,R421 | RN1/10SE3301D |
| CAP | ACITORS | 5 | 000001400050 | | D040 D | 100 D044 D045 D040 | DN4/400E4704D |
| | C433 C655,C72 | 22 (729 | CCSQCH100D50 CCSQCH101J50 | | R820 | 126,R814,R815,R818 | RN1/10SE4701D RN1/10SE4701D |
| | C714,C71 | | CCSQCH102J50 | | R311 | | RN1/10SE5601D |
| | C603 | | CCSQCH151J50 | | R705,R7 | 706,R711,R712 | RS1/10S1001F |
| | C731 | | CCSQCH181J50 | | R718,R7 | 719,R721,R722 | RS1/10S1001F |
| | C206 C40 | 01,C404,C602 | CCSQCH220J50 | | VR301 | (22kO) | PCP1030 |
| | C604 | 31,0404,0002 | CCSQCH221J50 | | Other Re | , | RS1/10SDDDJ |
| | C791,C79 | 92 | CCSQCH331J50 | | | | |
| | C672,C75 | 51-C755 | CCSQCH390J50 | OTH | ERS | | |
| | C671 | | CCSQCH391J50 | | | 21P FFC CONNECTOR | 52045-2145 |
| | C405 | | CCSQCH470J50 | | | 24P FFC CONNECTOR | 52045-2445 |
| | C403 | | CCSQCH560J50 | | | KR CONNECTOR KR CONNECTOR | B13B-PH-K-S B6B-PH-K-S |
| | C712,C7 | 19 | CCSQCH680J50 | | | CONNECTOR 16P | BTFN16P-3RD7 |
| | C805 C402 | | CCSQCH681J50 CCSQCH6R0D50 | | | | |
| | 0402 | | 00040110110000 | | | CONNECTOR 20P | BTFN20P-3RD7 |
| | C411 | | CCSQCH910J50 | | | AUDIO 2P PIN JACK 2P PIN JACK | RKB1041 VKB1064 |
| | C809,C8 | | CEAL100M16 | | | 4P DIN SOCKET | VKN1072 |
| | C607,C62 | 29,C639 37,C744,C806 | CEANP220M10 CEAT100M50 | | | | |
| | | 04,C207,C209,C210 | CEAT101M10 | | | | |

6. ADJUSTMENT

6.1 ADJUSTMENT ITEMS AND LOCATION

■ Adjustment Items

[Mechanical Part]

CLD

- 1 Tilt Offset Adjustment
- 2 Tangential Direction Angle Adjustment for Side A
- 3 Spindle Motor Centering Adjustment for Side A
- 4 Crosstalk Check and Fine Tilt Offset Adjustment for Side A
- 5 Focus Servo Loop Gain Adjustment
- 6 Tracking Servo Loop Gain Adjustment
- Tangential Direction Angle Adjustment for Side B
- 8 Spindle Motor Centering Adjustment for Side B
- 9 Crosstalk Check and Fin Tilt Offset Adjustment for Side B

DVD

- RF MAX Adjustment
- 11 DVD Jittert Adjustment

[Electrical Part]

CLDM ASSY

- 1 Video Level Adjustment
- 2 18MHz Master Clock Adjustment

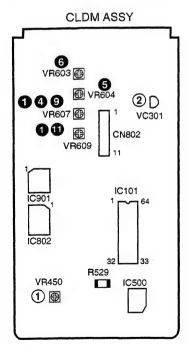
DVDM ASSY

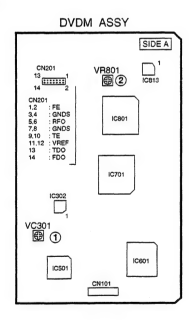
- 1 VCO Offset Adjustment
- 2 Video Output Adjustment

KGYCB ASSY

1 Y.Output level Adjustment

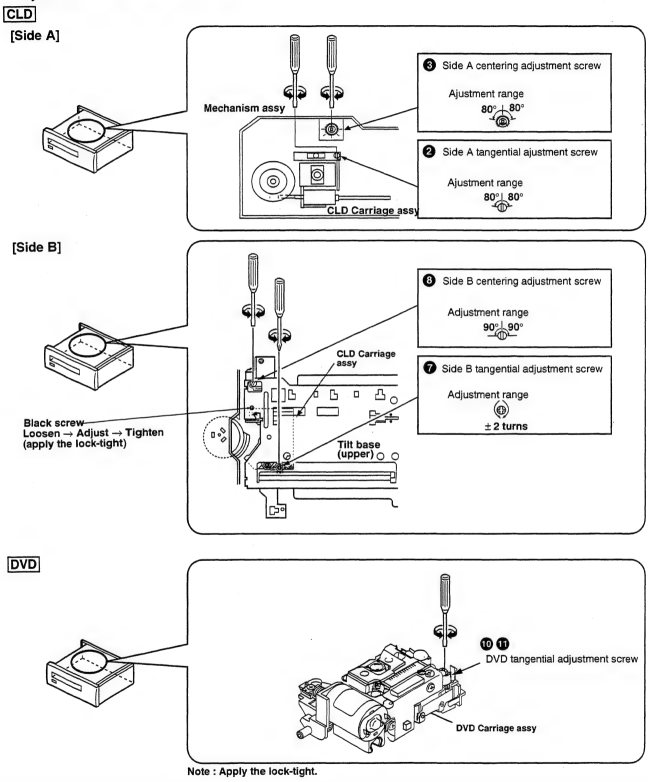
■ Adjustment Points (PCB Part)



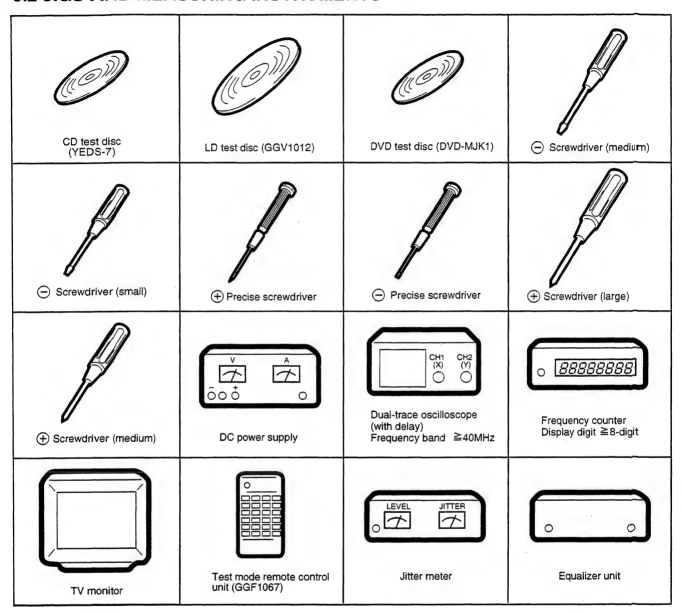




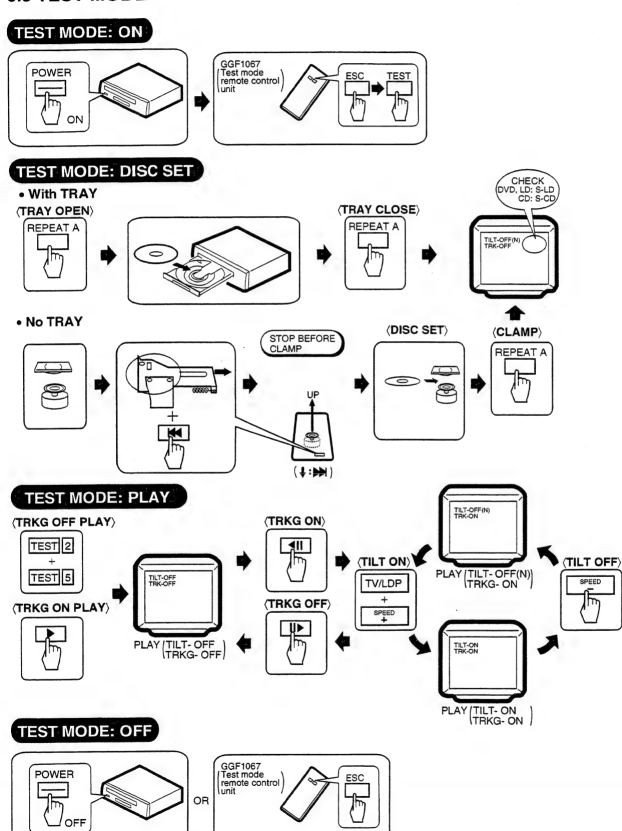
■ Adjustment Points (Mechanism Part)



6.2 JIGS AND MEASURING INSTRUMENTS



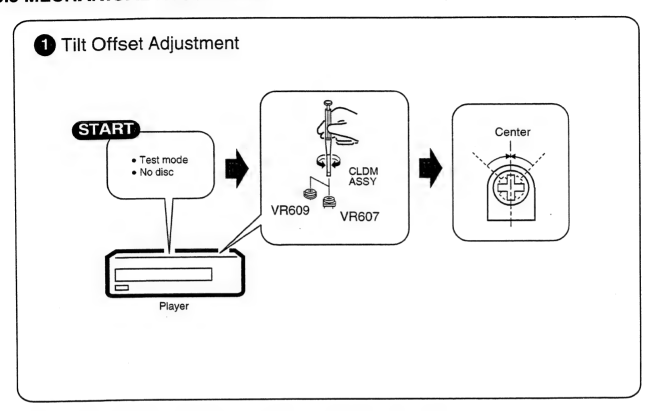
6.3 TEST MODE

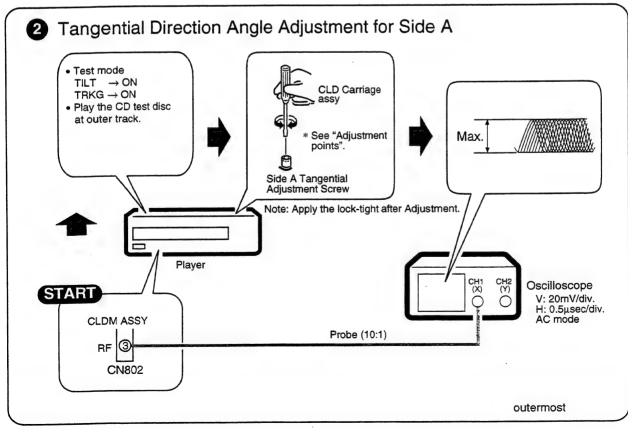


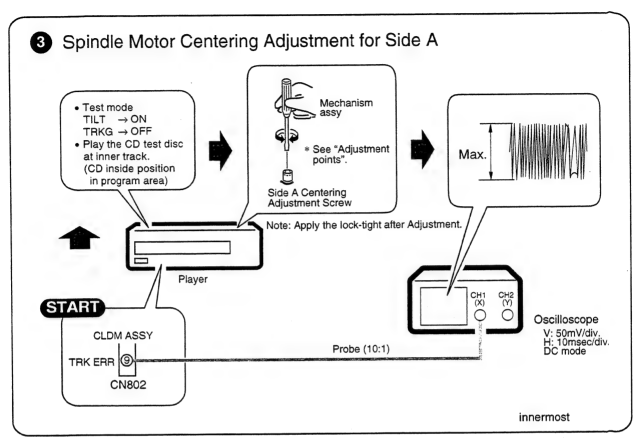
6.4 NECESSARY ADJUSTMENT POINTS

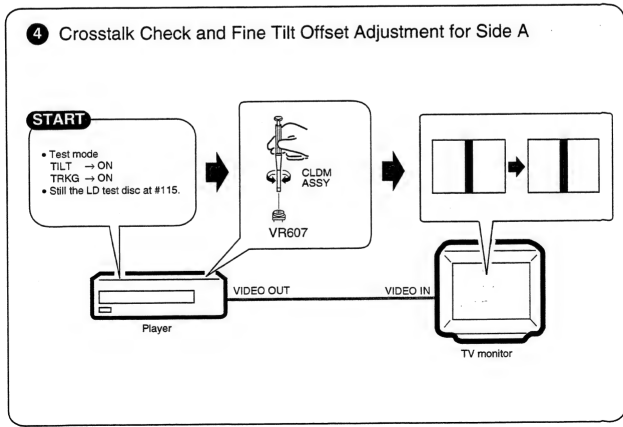
| When EXCHANGE MECHANISM ASSY PAR | Adjustment Points |
|-----------------------------------|--|
| Exchnge pickup (CLD) | Mechanical 0,2,3,4,5,6,7,8,9 |
| | Electric point |
| Exchnge pickup (DVD) | Mechanical point 10,11 |
| | Electric point |
| Exchnge spindle motor | Mechanical 9,8 |
| | Electric point |
| Exchange board | Mechanical 0,4,5,6,9 |
| CLDM ASSY | Electric point Note: ① and ② are adjusted already |
| Exchange board DVDM ASSY | Mechanical point |
| | Rote: ① and ② are adjusted already |
| Exchange board MCRB ASSY | Mechanicalpoint |
| | Electric: point: Note: ① is adjusted already |

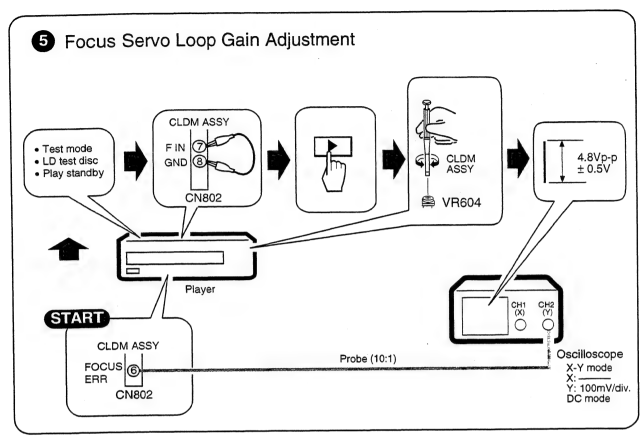
6.5 MECHANICAL ADJUSTMENT

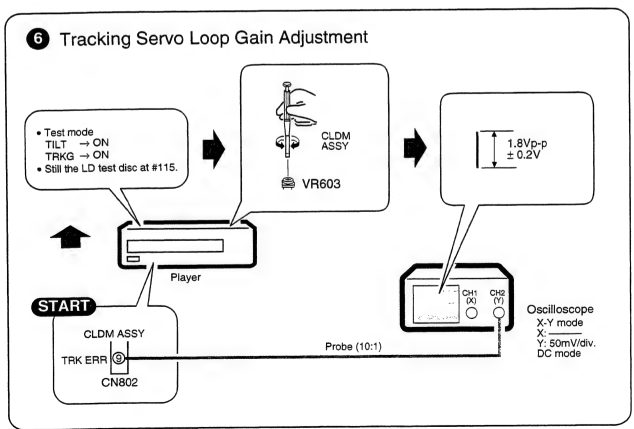


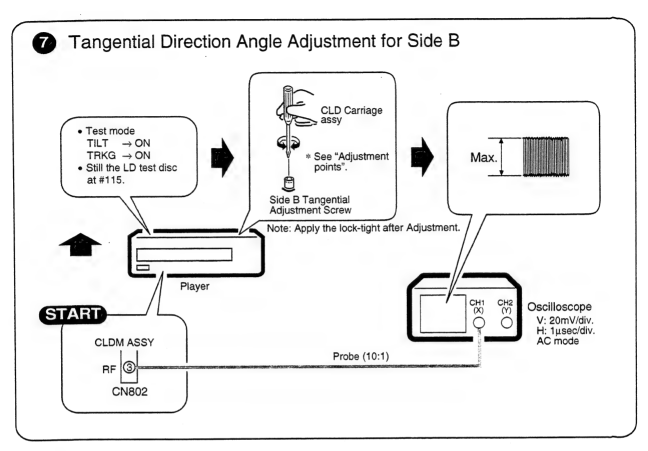


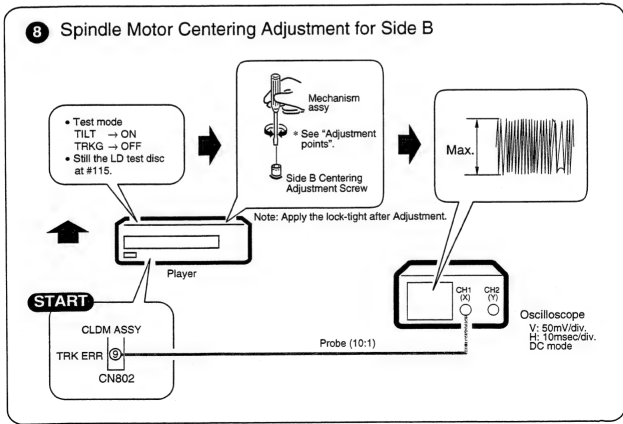


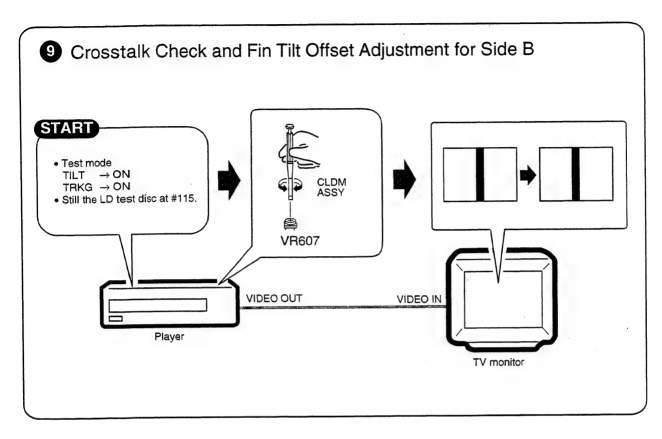


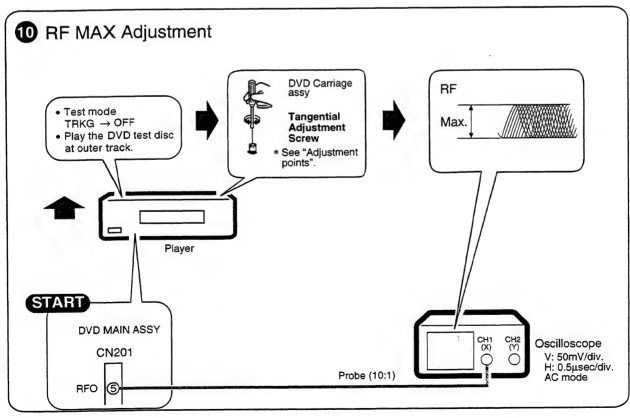


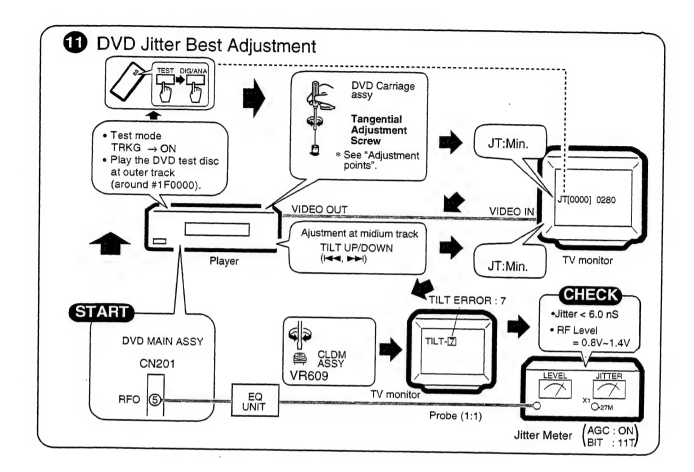




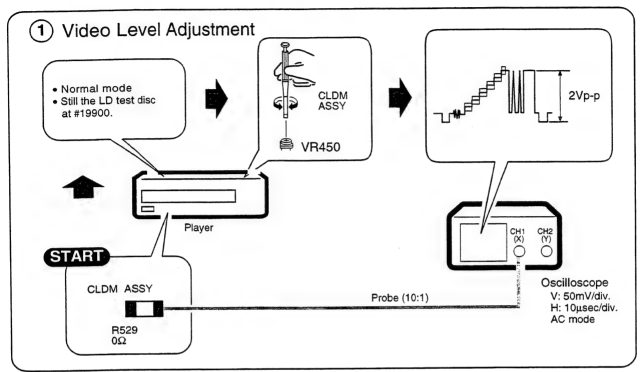


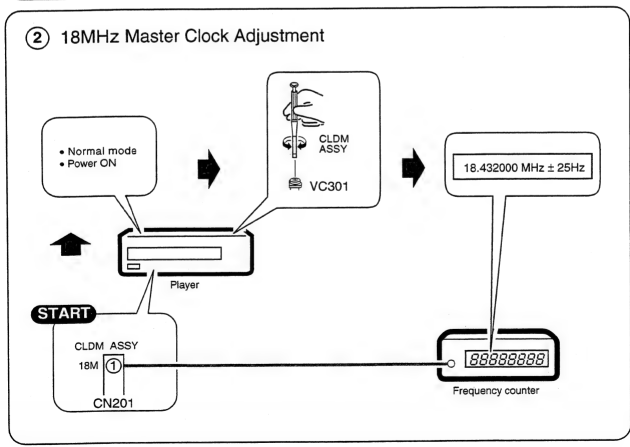




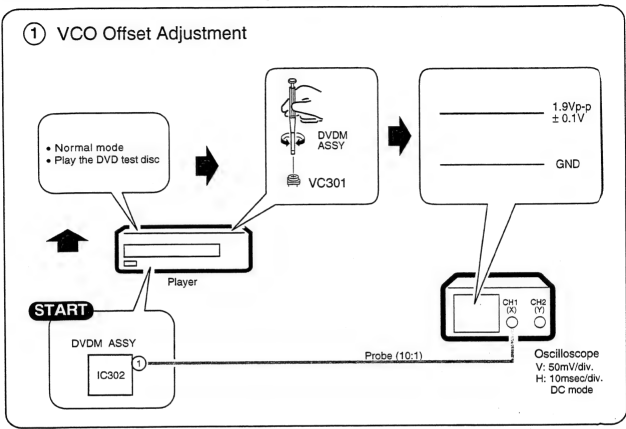


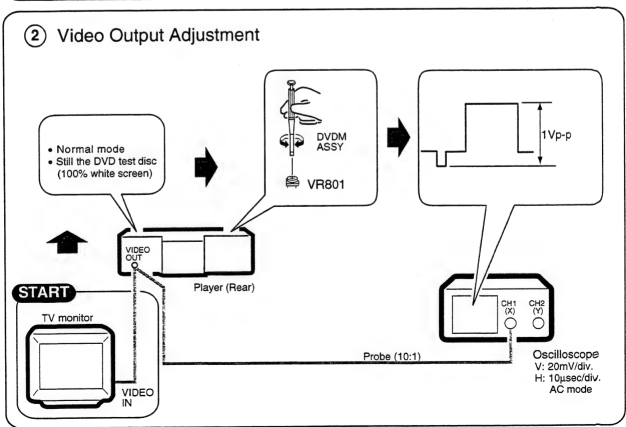
6.6 ELECTRICAL ADJUSTMENT (CLDM ASSY)



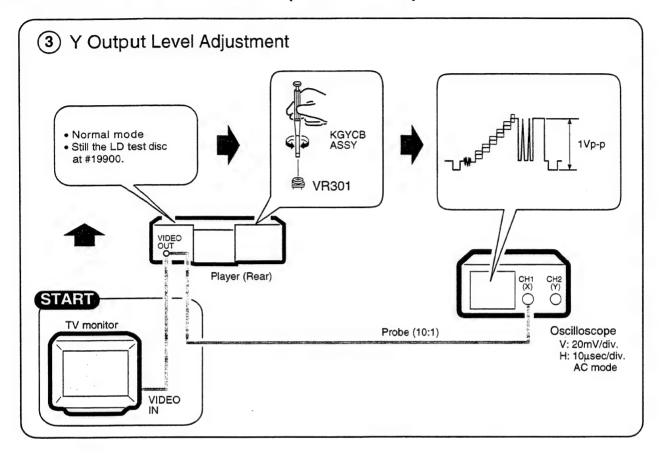


6.7 ELECTRICAL ADJUSTMENT (DVDM ASSY)



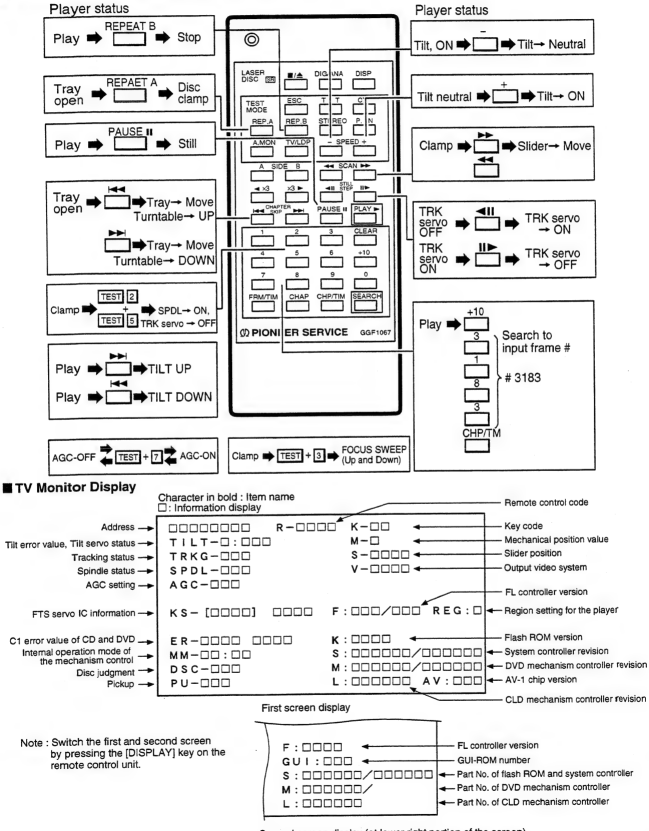


6.8 ELECTRICAL ADJUSTMENT (KGYCB ASSY)



6.9 OPERATIONS IN THE TEST MODE

■ Test Mode Remote Control Unit (GGF1067)



7. GENERAL INFORMATION

7.1 IC

- The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.
- PD4929B (FLKY ASSY: IC101)
- Syetem microcomputer for DVD karaoke and Syetem microcomputer for FL
- Pin Function

| No. | Pin Name | 1/0 | Function |
|-----|---------------|------|---|
| 1 | T6 | 0 | FL grid output |
| 2 | T5 | 0 | FL grid output |
| 3 | T4 | 0 | FL grid output |
| 4 | Т3 | 0 | FL grid output |
| 5 | T2 | 0 | FL grid output |
| 6 | T1 | 0 | FL grid output |
| 7 | ТО | 0 | FL grid output |
| 8 | Vcc | - | Positive power supply |
| 9 | XSCK0 | 0 | Serial communication clock for DSP |
| 10 | SO0 | 0 | Serial communication data output for DSP |
| 11 | SIO | | Serial communication data input for DSP |
| 12 | LATCH | | Communication permission input from system microcomputer |
| 13 | XREADY | 0 | Communication request output to system microcomputer |
| 14 | XSCK1 | (*1) | Serial communication clock for system microcomputer |
| 15 | SO1 | (*1) | Serial communication data output to system microcomputer |
| 16 | SI1 | ı | Serial communication data input from System microcomputer |
| 17 | XRESET IN | 1 | Reset input |
| 18 | I/O CLK | 0 | Clock output for I/O expander |
| 19 | I/O DATA | 0 | Data output for I/O expander |
| 20 | Vss | - | Ground voltage for A/D converter |
| 21 | XREXET OUT | 0 | System reset signal output |
| 22 | KEY0 | 1 | Key input (A/D input) |
| 23 | KEY1 | 1 | Key input (A/D input) |
| 24 | KEY2 | | Key input (A/D input) |
| 25 | ECHO VOL | | Digital echo volume input (A/D input) |
| 26 | G.V. VOL | 1 | Guide vocal sound volume input (A/D input) |
| 27 | MIC CONT | 1 | MIC control input (A/D input) |
| 28 | MODEL SELECT | 1 | Version selector (A/D input) |
| 29 | AVDD | - | Analog power supply for A/D converter |
| 30 | AVREF | 1 | Reference voltage input for A/D converter |
| 31 | XREQ | | Data transfer request input from DSP |
| 32 | NC | 0 | Not used |
| 33 | Vss | - | Ground voltage |
| 34 | X1 | 1 | System clock oscillation connection |
| 35 | X2 | - | System clock oscillation connection |
| 36 | LED(GUIDE V.) | 0 | Guide vocal sound volume LED (L:lit) |
| 37 | A/XD | 0 | Address/data selector for DSP |
| 38 | XDRDY | 1 | Signal reception ready status input from DSP |
| 39 | DSP XCS | 0 | Chip select output for DSP |
| 40 | POWER ON | 0 | System power ON signal output |

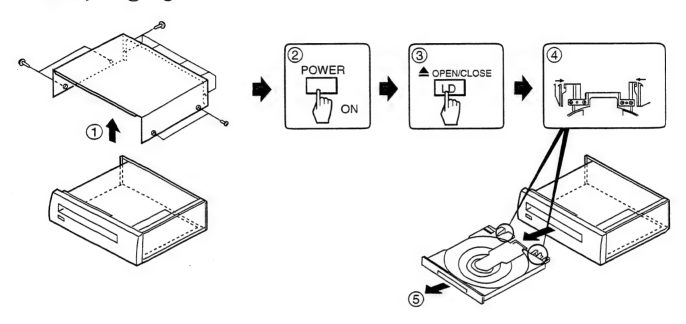
| No. | Pin Name | 1/0 | Function |
|-----|--------------|-----|--|
| 41 | DSP THRU | 0 | DSP thru mode output |
| 42 | XBATLLE | 0 | Karaoke battle output |
| 43 | TINT/EXT | 0 | External/internal voice selection output |
| 44 | MIC X1/2 | 0 | Karaoke battle MIC selector |
| 45 | XMIC ON | 0 | MIC ON/OFF selection output |
| 46 | V-CD NR | 0 | Video CD NR selector |
| 47 | SEL IR | 1 | Remote control input |
| 48 | IC | - | Internal connection (directly connected to Vcc) |
| 49 | SSVC | 0 | Stereo Scoring voice cancel output |
| 50 | MIC SENSE | 1 | MIC sense input |
| 51 | NC | 0 | Not used |
| 52 | VDD | - | Positive power supply |
| 53 | LED(KARAOKE) | 0 | Karaoke LED output |
| 54 | LED(SINGLE) | 0 | Single track stop LED output |
| 55 | LED(STANDBY) | 0 | Standby LED output |
| 56 | NC | 0 | Not used |
| 57 | NC . | 0 | Not used |
| 58 | NORES | 1 | H: Reset prohibition L: Reset with communication error |
| 59 | CHEKER | 1 | H: Checker mode |
| 60 | MECHA SW | ı | H: Power ON with power supply |
| 61 | S14 | 0 | FL segment output |
| 62 | S13 | 0 | FL segment output |
| 63 | S12 | 0 | FL segment output |
| 64 | S11 | 0 | FL segment output |
| 65 | S10 | 0 | FL segment output |
| 66 | S9 | 0 | FL segment output |
| 67 | S8 | 0 | FL segment output |
| 68 | S7 | 0 | FL segment output |
| 69 | S6 | 0 | FL segment output |
| 70 | S 5 | 0 | FL segment output |
| 71 | -30V | - | FL drive power supply |
| 72 | S4 | 0 | FL segment output |
| 73 | S3 | 0 | FL segment output |
| 74 | S2 | 0 | FL segment output |
| 75 | S1 | 0 | FL segment output |
| 76 | S0 | 0 | FL segment output |
| 77 | T10 | 0 | FL grid output |
| 78 | T9 | 0 | FL grid output |
| 79 | T8 | 0 | FL grid output |
| 80 | T 7 | 0 | FL grid output |

^{| 80 |} T7 | O | FL grid output | (*1) For communication mode: O, For normal mode: I

7.2 DISASSEMBLY/ASSEMBLY

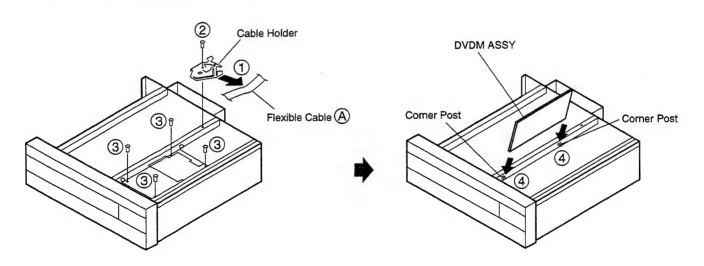
(1) DISC TRAY

Disassembly : 1 → 2 → 3 → 4 → 5
 Assembly : 5 → 1



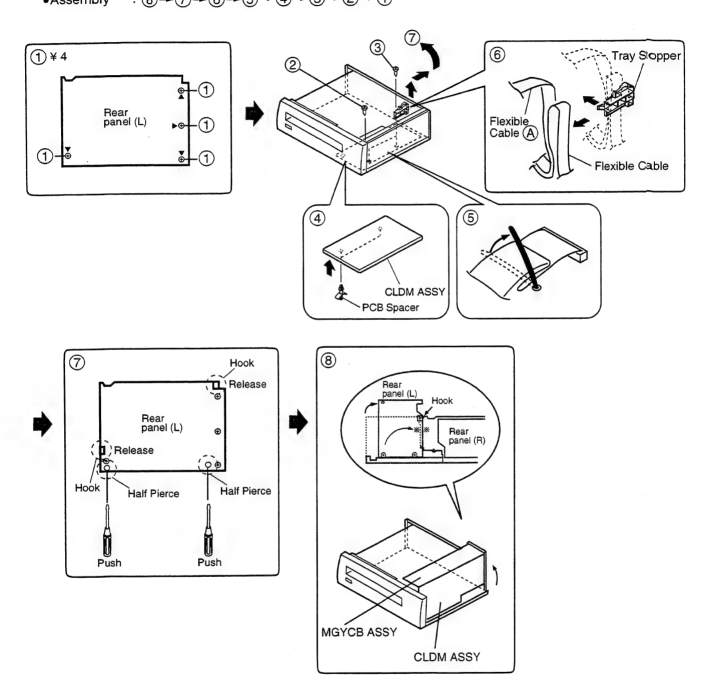
(2) DVDM ASSY

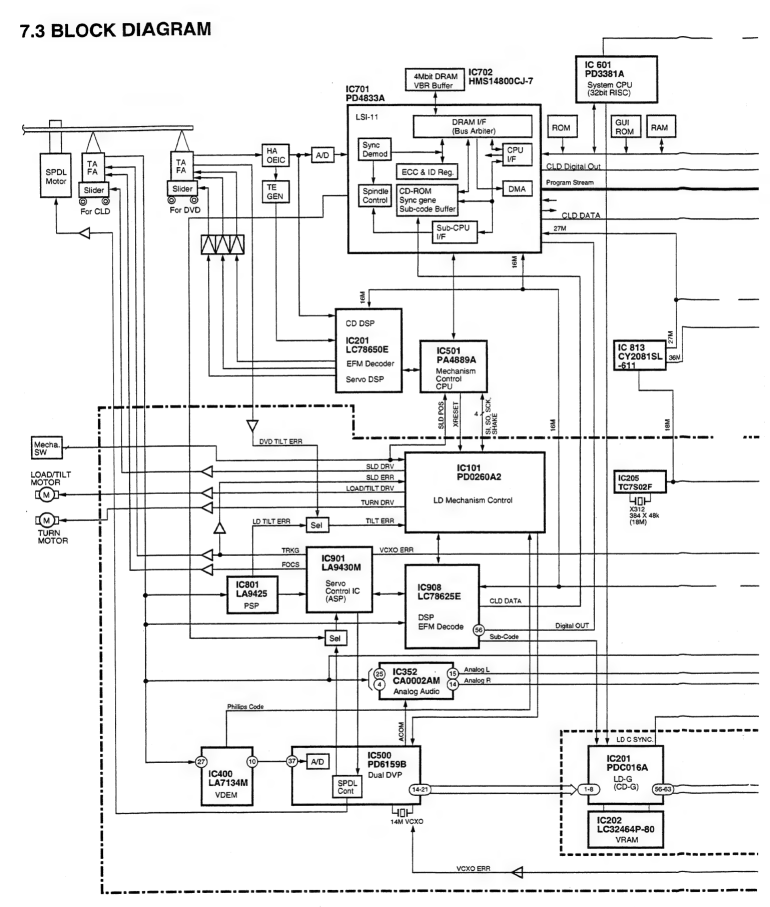
Disassembly : 1 → 2 → 3 → 4
 Assembly : 4 → 3 → 2 → 1

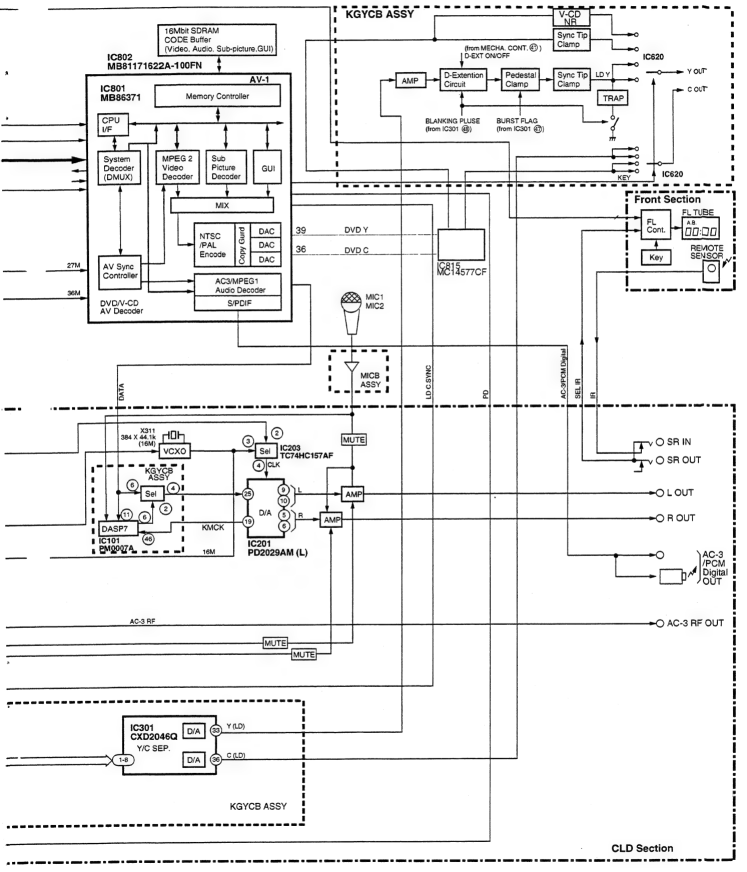


(3) CLDM ASSY

•Disassembly: 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 •Assembly: 8 - 7 - 6 - 5 - 4 - 3 - 2 - 1



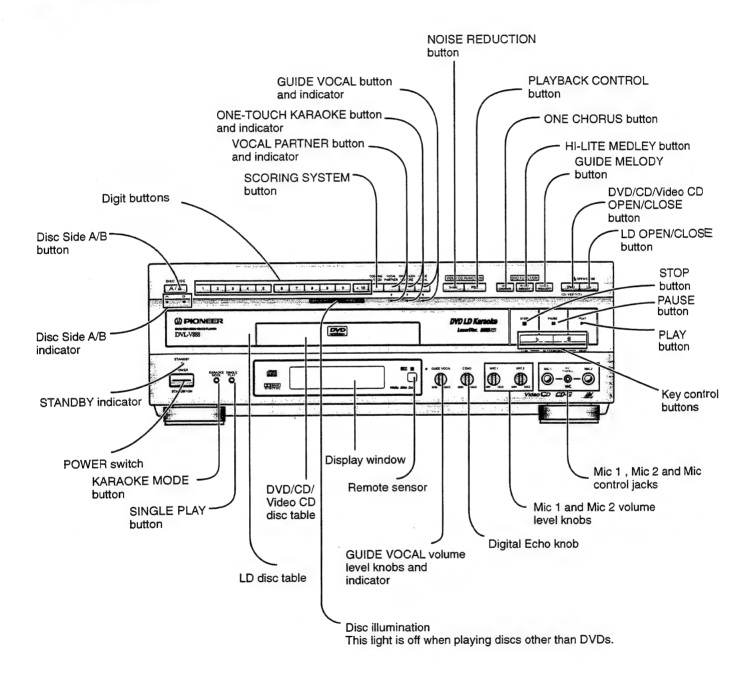




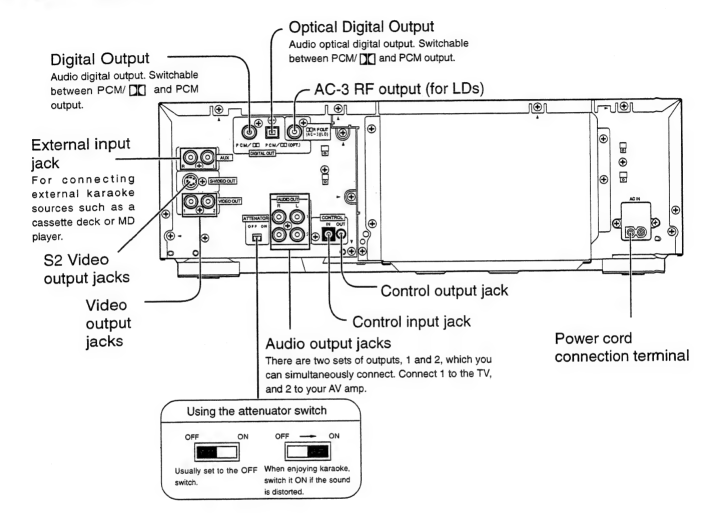
8.PANEL FACLITIES AND SPECIFICATIONS

8.1 PANEL FACLITIES

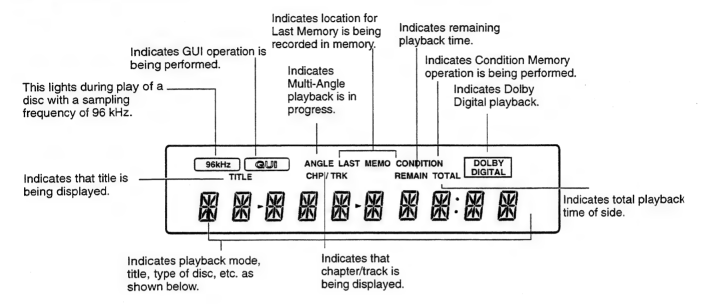
■Front panel



■Rear panel

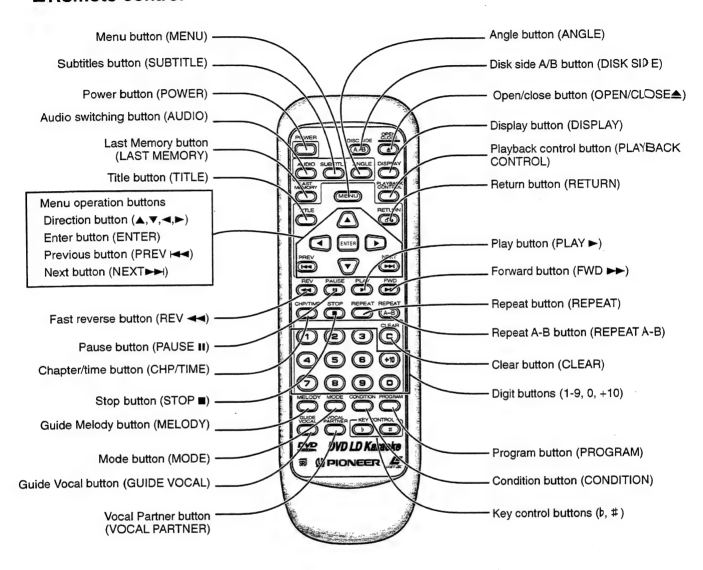


■ Display window



| | :Laser Disc | | |
|------------|---|-------------|----------------------|
| - - | :Compact disc | PLRY | :Playback |
| | | 5 T O P | :Stop |
| | :CD video | PRUSE | :Pause |
| | :DVD | | |
| VED | :Video CD | NO DISE | :No disc |
| OPEN | :Disc table is opening or is open | - O F F - | :Power is turned off |
| | | MENU | :Menu mode |
| CLDSE | :Disc table is closing | TITLE | :Title menu |
| P 6 M | :Program playback | CHAPTER | :Chapter menu |
| R = TRK | :Repeat playback of the track | | • |
| R_A | :Start point of 2 point repeat playback | 5UB-TITLE | :Subtitle menu |
| R _ A B | :2 point repeat playback | SETUP | :Set-up menu |
| | | A N 1 1 1 C | :Audio menu |
| R_TIL | :Repeat playback of the title | RNGLE | :Angle menu |
| R_[HP | :Repeat playback of the chapter | R U X | :AUX function |
| R_5ID | :Both sides of LD repeat playback | | |
| STERED | :Stereo | COND_MEM | :Condition Memory |
| | :During Video CD PBC play | LAST_MEM | :Last Memory |
| HAL PLHY | .builing vidoo ob i bo play | | |

■ Remote control



■ SPECIFICATIONS

| General |
|---|
| System DVD system, LaserVision DIsc system and Compact Disc digital audio system |
| Laser Semiconductor laser: wavelength 650 nm, 780 nm Power requirements: 120V / 60Hz Power consumption 57 W Weight 8.6 kg (18 lb 15 oz) Dimensions 420 (W) x 466 (D) x 146 (H) mm |
| Operating temperature |
| Operating humidity 5% to 85% (no condensation) |
| S2-Video Output level 1 Vp-p (75 W) Y (luminance) - Output level 286 mVp-p (75 W) Jacks S-VIDEO jacks |
| Video Output (2 pairs) Output level 1 Vp-p (75 W when loaded, synchronous negative) JacksRCA jacks |
| Audio Output (2 pairs) |
| Output level During analog audio output |

Digital audio characteristics

| 9 | | | | |
|--------------------|-----------------------------------|--|--|--|
| Frequency response | 4 Hz to 22 kHz (DVD fs: 48 kHz) | | | |
| | 4 Hz to 20 kHz (LD, CD) | | | |
| S/N ratio | 115 dB (EIAJ) | | | |
| Dynamic range | 97 dB (EIAJ) | | | |
| Wow and flutter | Limit of measurement | | | |
| | (±0.001% W. PEAK) or lower (EIAJ) | | | |

Other Terminals

| Optical digital output (PCM/ (optical)) | Optical digital jack |
|---|----------------------|
| Coaxial digital output (PCM/) | RCA jack |
| AC-3 RF output (for LD) | RCA jack |
| CONTROL IN | Minijack (3.5ø) |
| CONTROL OUT | |
| AUX Input | RCA jack |
| • | |
| _ | |

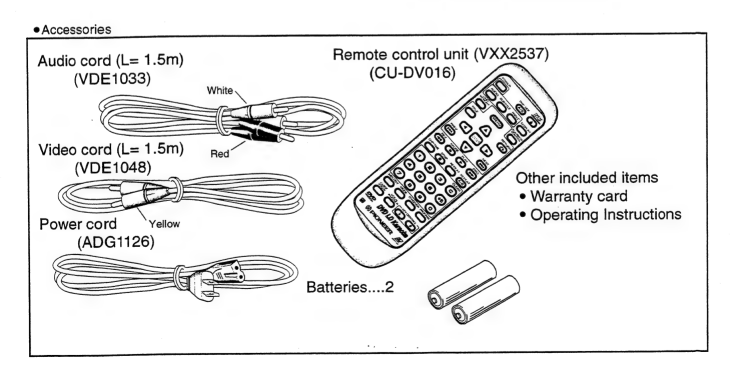
Accessories

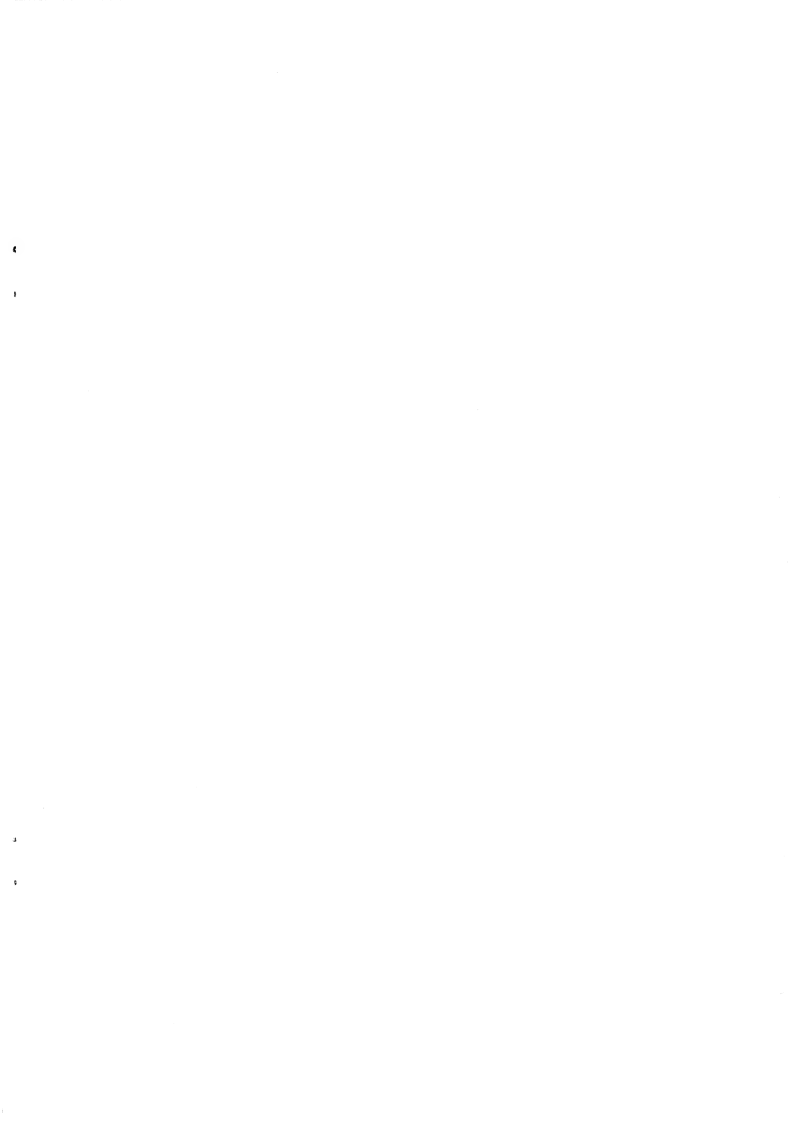
| Remote control unit | 1 |
|---------------------------|-----|
| AA/R6P dry cell batteries | 2 |
| Audio cord | 4 |
| Audio cord | 1 |
| Video cord | 7 |
| Power cord | . 1 |
| Warranty card | 2 |
| Operating Instructions | 1 |
| Operating mondocorto | |

NOTE:

The specifications and design of this product are subject to change without notice, due to improvement.

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SERVICE GUIDE

ORDER NO. RRV1 896

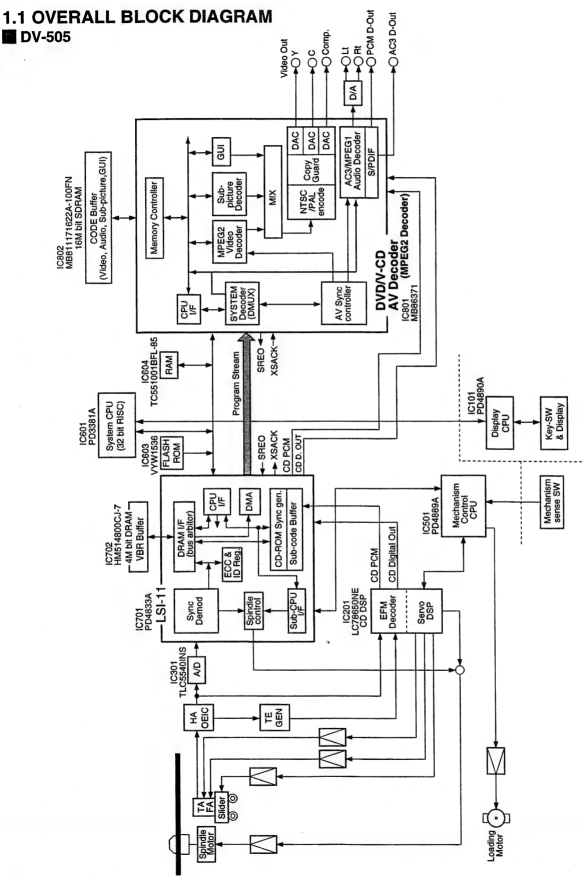
DVD PLAYER
DV-505
DV-S9
DVD LD PLAYER
DVL-909

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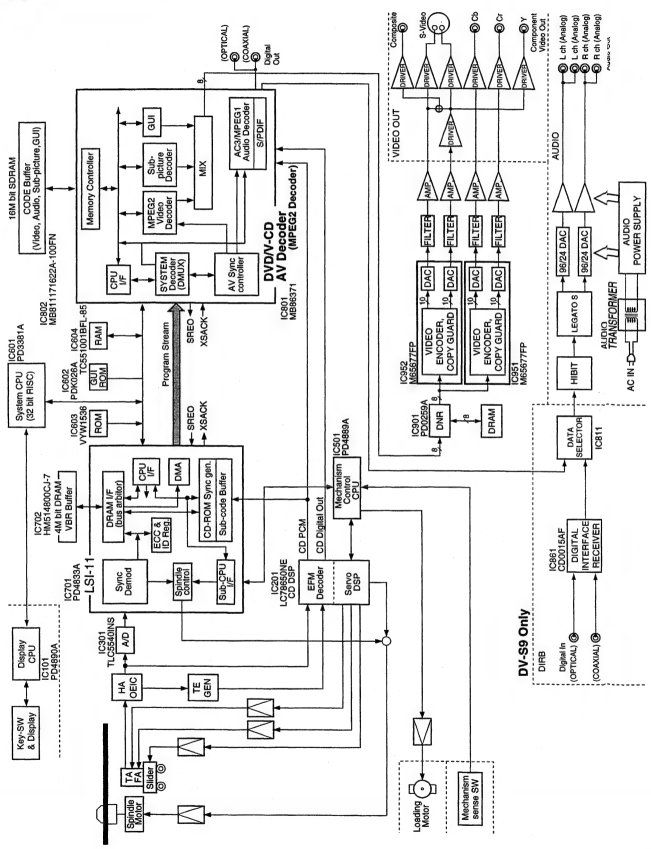
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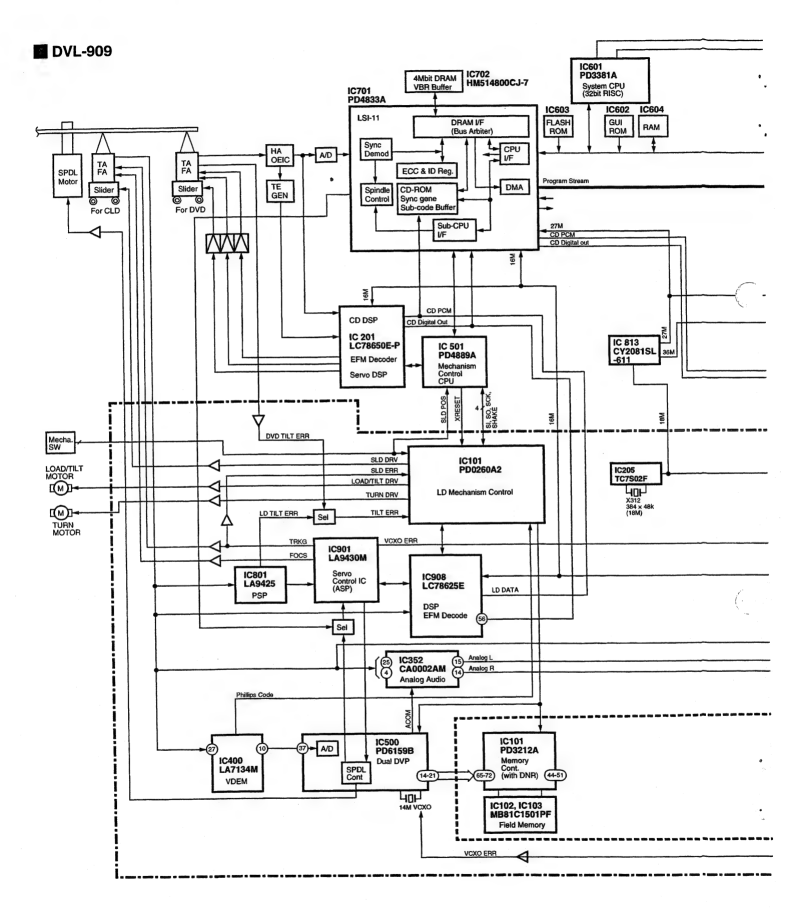
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1. CIRCUIT DESCRIPTION

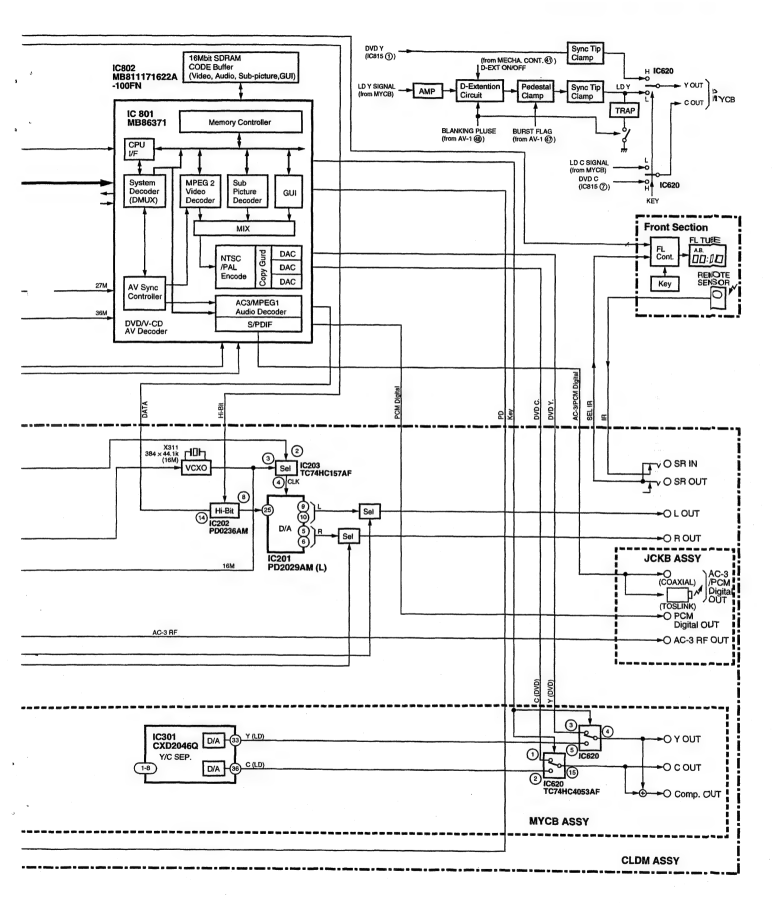


DV-S9 and DV-09



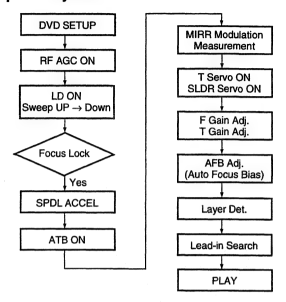


DV-505, DVL-909, DV-S9



1.2 EXPLANATION OF EACH MOVEMENT

1.2.1 Sequence Up to Playback



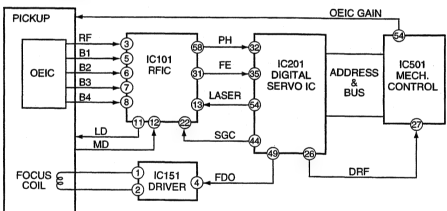
1.2.2 Focus Servo

FE generated in the RF IC is sent to the Digital servo IC.

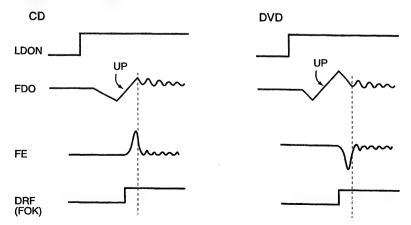
For a DVD, the servo is turned on during the transition from "Up" to "Down" of the first-order sine wave. For a CD, it turns on during the transition from "Down" to "Up" of the first-order sine wave.

When the servo is turned on, the level of PH (the envelope of the bright side of RF) increases, and DRF becomes H. The kick-brake pulses, such as those for FOCUS jump, are also output from pin 49 of IC201.

• FOCUS SERVO



• FOCUS LOCK TIMING



1.2.3 Tracking / Slider Servo

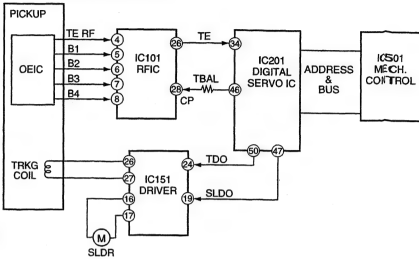
ATB: The tracking balance compensation is achieved by outputting the offset from the TBAL output at pin 46 of the digital servo IC, and by biasing the charge pump resistor for phase-difference error of RFIC.

The difference is detected by processing TE at pin 34 of IC 201 with an internal digital equalizer.

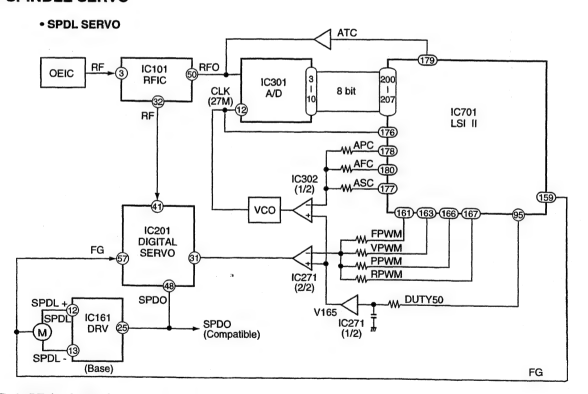
TDO: In addition to the servo output, the lowband components, such as the kick-brake for jump, are added for TDO output.

SLDO: The low-band components of TE are processed by the internal digital equalizer, and deadband is added for SLDO output. The offset voltage for pickup movement is also included in the SLDO output.

• TRACKING / SLIDER SERVO



1.2.4 SPINDLE SERVO



For a CD, the RF signal output from pin 32 of the RF IC is converted to binary in IC201. By comparing the binary value with the reference CLK (clock), the SPDL ERR signal is output from pin 48. For a DVD, the SPDL ERR signal is generated from the PWM signal output from LSI-II. Upon receiving this signal via pin 31, IC201 also outputs it from pin 48, switching from the CD SPDL ERR signal.

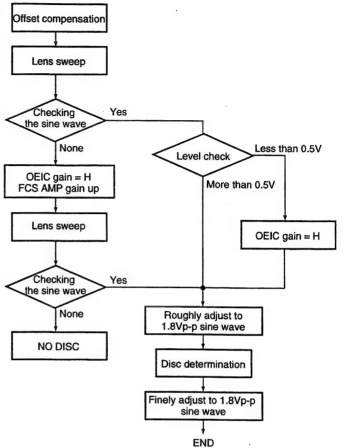
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1.2.5 Disc Determination

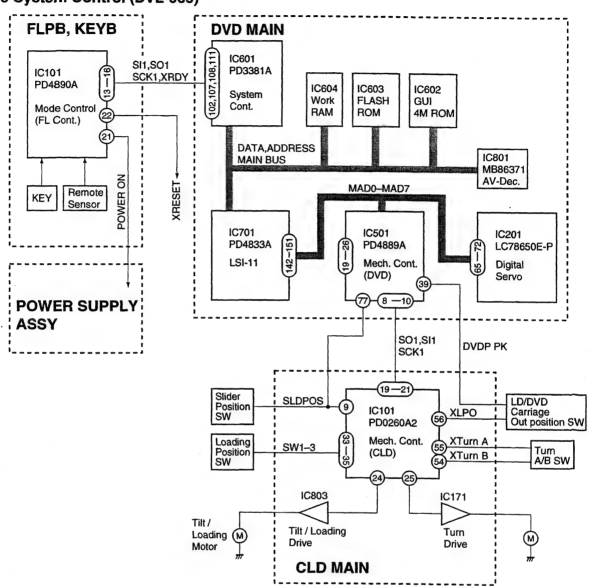
Determination is achieved by checking the sine wave by sweeping the lens with the OE IC gain at L and the FSC error amplifier (SGC) at the default setting. If no sine wave is detected, checking is retried after switching the OE IC gain to H and increasing the gain of the FSC error amplifier (SGC). If no sine wave is detected again, it is regarded as the NO DISC condition.

If one half of the sine wave detected at the first lens sweep is of a value less than 0.5 V, the OE IC gain is set to H and the peak-to-peak value of the sine wave is roughly adjusted to 1.8 Vp-p.

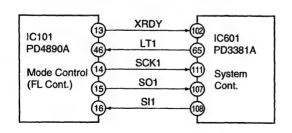
By sweeping the lens around the height where the sine wave has been detected, disc determination is performed, and the sine wave is finely adjusted to 1.8 Vp-p.

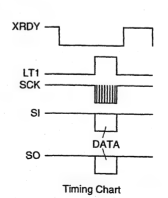


1.2.6 System Control (DVL-909)



1) Interface between Mode Cont. and System Cont.





If there is no communication for 2 sec., Mode Cont. turn off the power and reset.

2. CIRCUIT DESCRIPTIONS FOR DV-S9 AND DV-09

2.1 VIDEO SIGNAL PROCESSING BLOCK

2.1.1 PD0259A Block

The major purposes of the PD0259A block are;

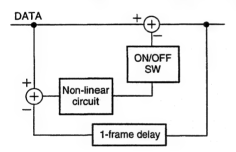
- (1) Frame-correlative cyclic digital noise reduction
- (2) Horizontal and vertical contour compensation
- (3) Y/C timing adjustment
- (4) Frame freezing

(1) Frame-Correlative Cyclic Digital Noise Reduction

For eight-bit digital video data input to the PD0259A, noise reduction is performed through subtraction between the data and those of the corresponding points 1 frame before, delayed for the subtraction via a 4-bit DRAM by 1 frame.

The noise signal detected as a result is sent to a non-linear circuit. If the difference is larger than a specific value, it is regarded as "a change in picture," and no canceling calculation is made.

This function is the same as that which has been performed in conventional laser-disc players. The only difference is that the input video signal here is a DVD digital component signal (4:2:2), while it is an LD digital composite signal in conventional laser-disc players.



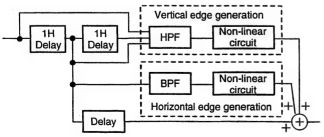
(2) Horizontal and Vertical Contour Compensations

For data after digital noise reduction, horizontal and vertical contour compensations are made only for the Y-signal.

Horizontal compensation is performed by detecting edge components from the information of the reference picture elements and those that horizontally proceed and succeed by several pixels, and then generating edge-emphasizing components through non-linear processing of the detected components.

Vertical compensation is performed by detecting edge components from information on the reference picture elements and those which vertically proceed and succeed by one line, and then generating edge-emphasizing components through non-linear processing of the detected components.

These edge-emphasizing components are added to the main-line digital data to achieve contour compensations.



(3) Y/C-timing Adjustment

This function changes the output phase of the Y signal with respect to the Cb and Cr signals in units of the 13.5-MHz clock cycle (approx. 74 ns).

(4) Frame Freezing

In response to a command sent from the system control computer by serial transmission, data for one frame are frozen, and the frozen picture is output.

This function is specific to the DV-S9 and is used only for pictureby-picture reversing by jog/shuttle operation or "Slow 1" playback operation.

2.1.2 M65677FP Block

The M65677FP block functions as an NTSC encoder that converts digital component signals to analog Y, C, Cb and Cr signals. While our popular models other than the DV-S9 use the built-in encoder in the MB86371 block, an external NTSC encoder is added to the DV-S9, as it performs digital processing in the PD0259A block.

In addition to NTSC encoding, the M65677FP also performs:

- (1) D.EXT(DV-S9)/BLACK LVL(DV-09)
- (2) C.LEVEL adjustment

(1) D.EXT(DV-S9)/BLACK LVL(DV-09)

Setup of -7.5 IRE is added to the Y signal. D.EXT(DV-S9)/BLACK LVL(DV-09) processing using analog signals in conventional laser disc players is achieved by using digital signals.

(2) C.LEVEL Adjustments

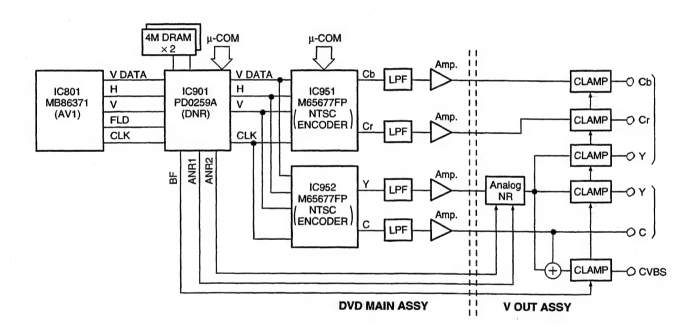
The burst level of the C signal can be varied centering around 40 IRE.

Therefore, it is performed for the S-connector and CVBS-connector outputs, but not for the color-difference output.

This function is also not available if the connected TV receiver has no AGC circuit.

2.1.3 Analog Video Signal Processing Block

The video signals output from the built-in 10-bit DA converter of the M65677FP pass through a low-pass filter and amplifier, and are output from the DVD MAIN Assy and sent to the VOUT Assy. In the VOUT Assy, analog noise-reduction processing having three levels (OFF, low, and high) is initially applied only to the Y signal. This analog noise reduction is the same as that performed by conventional laser-disc players. The register port output in serial communication that the PD0259A receives from the system-control computer is used as the control signal for analog noise reduction. After analog noise reduction, a CVBS signal is generated by composing the Y and C signals (no clamping is performed for the C signal). The timing pulse BF to be used for pedestal clamping is supplied from the PD0259A. This signal is adjusted within the PD0259A so that it provides the timing for the burst portions of the output video signals.



2.2 DIRB BLOCK (DIRB ASSY) (DV-S9 ONLY)

The two major purposes of the DIRB block are the following:

- Switching between data reproduced from a disc and a data signal in DAC mode
- (2) Data decoding in external input mode (DAC mode)

(1) Switching Between Data Reproduced from a Disc and a Data Signal in DAC Mode

The signal switching is performed at IC811, sending 3-line data (LRCK, BCK and DATA) to the AUDIO Assy. The switching control line (DAC MODE) is supplied from the DVD MAIN Assy. The master clock (MCK) is generated by a crystal on the AUDIO Assy when reproducing a disc, and by IC861 in DAC mode. MCK is sent to the AUDIO Assy via RXP.

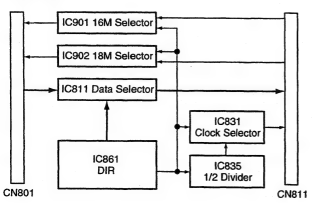
(2) Data Decoding in External Input Mode (DAC Mode)

When the user selects DAC mode, the DAC MODE port is set to H and VCO in IC861 starts oscillating. (VCO does not oscillate in any other modes than DAC mode.) When there is a toss link of an external input or a coaxial digital input, the digital input signal is sent to IC861 from RXP of CN801, generating 3-line data corresponding to the input sampling frequency. At the same time, the master clock (MCK) to be used in DAC mode is also generated. For a 96kHz input, the MCK frequency is divided by 2 by IC831.

When the user selects the internal clock as the system clock, the clock generated by the crystal on the AUDIO Assy is sent to the DVD MAIN Assy. When the user selects an external sync as the system clock, the following parameters are used.

| FS(kHz) | 16M clock in the AUDIO Assy | 18M clock in the AUDIO Assy | 16M clock sent to the DVD MAIN Assy | 18M clock sent to the DVD MAIN Assy |
|---------|--------------------------------|--------------------------------|--|--|
| 32 | Oscillates | Oscillates | Crystal 16M clock | Crystal 18M clock |
| 44.1 | Stops oscillating | Oscillates | DIR 16M clock | Crystal 18M clock |
| 48 | Oscillates | Stops oscillating | Crystal 16M clock | DIR 18M clock |
| 96 | Oscillates | Stops oscillating | Crystal 16M clock | DIR 18M clock |

If there is no external input or locking onto the input digital signal cannot be achieved, the ERR signal at pin 43 of IC861 is set to H, and the crystal in the AUDIO Assy immediately starts oscillating. In such cases, the clock sent to the DVD MAIN Assy will always be a crystal clock.



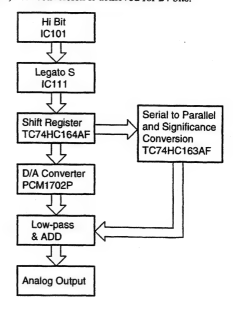
2.3 96K, 24-Bit, HIBIT LEGATO S SYSTEM (AUDIO ASSY)

All 16-bit and 20-bit sources are converted to 24-bit data by IC101, which lets a 24-bit data pass through.

As PCM1702P is a 20-bit D/A converter, processing of the upper 20 bits is assigned to it by the shift register.

The lower 4 bits are converted from serial to parallel, then the significance of each bit is converted digital to analog, functioning as a 4-bit D/A converter for the lower 4 bits.

By adding the lower 4 bits to the upper 20 bits in the low-pass & ADD block, D/A conversion is achieved for 24 bits.



3. TEST MODE

3.1 HOW TO ENTER THE TEST MODE

There is the three following methods in an enters of the test mode.

- 1. Short-circuit the terminals (TP6006 and TP6007) for test mode entry at the side of the system control IC (IC601) of DVDM ASSY, and turn the power on.
- 2. Input [ESC] key and [TEST/RANDOM] key of the test mode remote control unit in order under the power on condition.
- Connect a personal computer with the RS232C terminal (CN106), and input entry command (TE) of test mode from the personal computer.

Note: FL indication and LED come all to light until key operation is done when entering the test mode.

3.2 RELEASE THE TEST MODE

There is the three following methods in a release of the test mode.

- 1. Turn the power off.
- 2. Press [ESC] key of the remote control unit. At this time, reset it for a while except for during the LD and CDV set.
- Connect a personal computer with the RS232C terminal (CN106), and input normal mode entry command (NE) from the personal computer.

3.3 THE EXPLANATION OF EACH FUNCTION

The function that can be operated in the test mode is as the following. Use a LD remote control unit in the test mode.

(1) Door Open/Close

- 1. Press [REPEAT A-B] (48) key of the remote control unit.
- 2. Press [OPEN/CLOSE] key of the player from the stop condition.

(2) Stop

- 1. Press [REPEAT] (44) key of the remote control unit.
- Press [STOP] key of the remote control unit or the player from the stop condition.

(3) Play 1 (Demultiplex exist which it tries to output the playback screen)

- 1. Press [PLAY] (17) key of the remote control unit.
 - CLD rise up at the tracking open condition. However, it becomes tracking close when entering the test mode during the play.
 - DVD rise up at the tracking close. Playback screen may not appear because the NAVI information isn't read in the test mode.

(4) Play 2 (Demultiplex is absent which performing trace only)

- 1. Press [TV/LDP] (0F) key of the remote control unit.
 - It is equal to the play 1 with CLD.
 - Perform only tracing with DVD, and there are no video and audio output.

(5) Pause

- 1. It becomes pause condition by pressing [CX] (0E) key of the remote control unit in the play.
- 2. Pause ON/OFF changes alternately by pressing [PAUSE] (18) key in the play.

(6) Search Address Input Entry

It becomes the address input mode when [+10] key (1F) is pressed. (indication for the most significant digit : >)

Indicate the last address as the initial condition in this time.

Only in case of DVD, addition search (indication for the most significant digit: +) and subtraction search (indication for the most significant digit: -) are able to select in order by pressing [+10] key continuously.

The address where input value was added to the present address is make to search with addition search.

The address where input value was subtracted to the present address is make to search with subtraction search.

In case of CD is only absolute time search.

Also address clear and release from the address input mode are able to perform by 2 steps by pressing [CLEAR] (45) key.

(7) Search Address Input

Press [0] to [9] keys of the remote control unit.

Set up the address by the hexadecimal number with DVD.

When [PROGRAM] (4C) key is pressed in the address input mode, input mode changes to hexadecimal number input (Indicates "*" mark), and [1] to [6] keys are input as [A] to [F].

At this time, [7], [8], [9] and [0] keys are not accepted.

Also the hexadecimal number input and the decimal number input can be changed with toggle.

(8) Search Practice

- Press [CHP/TIM] (13) key of the remote control unit.
 Practice the on screen no playback (Doesn't demultiplex) after the search with DVD.
- Press [PLAY] (17) key of the remote control unit.
 Practice the on screen playback (demultiplex exists) after the search with DVD.

(9) Side Change

This function becomes effective when a set disk is LD.

- Change a side on the side A from the side B when pressing [SIDE A] (4D) key of the remote control unit.
- Change a side on the side B from the side A when pressing [SIDE B] (4E) key of the remote control unit

(10) Tracking Open

- Press [STEP FWD] (54) key of the remote control unit in the play condition.
- Switch the open/close by pressing [PLAY] key of the remote control unit or the player during the play (CD only).

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(11) Tracking Close

- Press [STEP RVS] (50) key of the remote control unit in the play condition.
- Switch the open/close by pressing [PLAY] key of the remote control unit or the player during the play (CD only).

(12) Slider In

- 1. Press [SCAN RVS] (11) key of the remote control unit in the tracking off condition.
- Turn the shuttle of the remote control unit in the REV direction (2C to 2F) in the tracking off condition. (DVD only)

(13) Slider Out

- 1. Press [SCAN FWD] (10) key of the remote control unit in the tracking off condition.
- 2. Turn the shuttle of the remote control unit in the FWD direction (28 to 2A) in the tracking off condition. (DVD only)

(14) Scan In

- 1. Press [SCAN RVS] (11) key of the remote control unit in the tracking on condition.
- Turn the shuttle of the remote control unit in the REV direction (2C to 2F) in the tracking on condition.
 - DVD can be scanned only in the case of the play 2 (playback without demultiplex).

(15) Scan Out

- 1. Press [SCAN FWD] (10) key of the remote control unit in the tracking on condition.
- Turn the shuttle of the remote control unit in the FWD direction (28 to 2A) in the tracking on condition.
 - DVD can be scanned only in the case of the play 2 (playback without demultiplex).

(16) Loading In/Out

When pressing [SKIP REV] (53) key of the remote control unit in the open condition, it loads in the clamp direction. Then it loads in the open direction when pressing [SKIP FWD] (52) key.

 This function can practice only when it is indicated with "OPEN" in FL.

(17) Tilt Neutral

Press [SPEED DOWN] (46) key of the remote control unit.

(18) Tilt Servo On/Off

a. On

Press [SPEED UP] (47) key of the remote control unit.

b. Off

Press [SKIP REV] (53) key and [SKIP FWD] (52) key of the remote control unit at the tilt servo on or the tilt neutral.

(19) Tilt Down

A manual moves in the going down direction when [SKIP REV] (53) key of the remote control unit is pressed during the play at the time of tilt off.

(20) Tilt Up

A manual moves in the going up direction when [SKIP FWD] (52) key of the remote control unit is pressed during the play at the time of tilt off.

(21) Focus Jump +

Focus jumps in 1 layer from 0 layer when [MULTI FWD] (58) key of the remote control unit is pressed. (DVD only)

(22) Focus Jump -

Focus jumps in 0 layer from 1 layer when [MULTI REV] (55) key of the remote control unit is pressed. (DVD only)

(23) The First And The Second Screen Switching

Every time [DISPLAY] (43) key of the remote control unit is pressed, the contents of the version indication part (the bottom right of the screen) change. (Refer to page 17.)

(24) Screen Display On

- 1. Press [DISPLAY] (43) key of the remote control unit.
- Display on/off switches every time [PROGRAM] (4C) key of the remote control unit is pressed.
 - When [DISPLAY] key is pressed in the display on, change the part number indication of the microprocessor and revision indication
 - Initial state is screen display on and it becomes the part number indication of the microprocessor.

(25) Screen Display Off

- 1. Press [AUDIO] (1E) key of the remote control unit.
- Display on/off switches every time [PROGRAM] (4C) key of the remote control unit is pressed.

(26) Background Color Switching

 Change the background color (eight colors) prepared for in advance every time [2/R] (49) key of the remote control unit is pressed in order.

[Blue→Green→Light blue→Red→Purple→Yellow→Gray→Black→Blue]

 Change the background color (eight colors) prepared for in advance every time [1/L] (4B) key of the remote control unit is pressed in order.

[Blue→Black→Gray→Yellow→Purple→Red→ Light blue→Green→Blue]

(27) Video Output Switching

- 1. It becomes component output when pressing [DIGITAL EFFECT] (5C) key of the remote control unit.
- It becomes composite output when pressing [STILL WITH SOUND] (5B) key of the remote control unit.

3.4 EXPANSION FUNCTION 1

Set the reception mode of expansion function by pressing [TEST] (5E) key of the test mode remote control unit, then expansion function is able to execute by pressing the key of [0] to [9].

Indication for the most significant digit becomes "T" during the reception mode of expansion function. (This mode can on and off with toggle.)

(1) LD On

Turn the laser diode to on by pressing [TEST] and [1] keys in order.

(2) Focus On

Focus locks by pressing [TEST] and [2] keys in order.

(3) Focus Sweep

Repeat focus sweep by pressing [TEST] and [3] keys in order.

(4) Spindle FG Servo

Rising up the spindle and FG servo becomes on by pressing [TEST] and [5] keys in order.

(5) AGC On/Off

Switch the AGC on and off with toggle by pressing [TEST] and [7] keys in order.

(6) Jitter Value Indication.

It becomes the jitter-value indication mode by pressing [TEST] and [DIG/ANA] keys in order.

(7) DSP coefficient indication of FTS system.

Set up the address (four digits) of the coefficient that it wants to see by the point of search address input, then real time indicates the coefficient in OSD by pressing [TEST] and [9] keys in order.

(8) CD Error Rate Indication

Indicate the value in OSD after measuring is completed by pressing [TEST] and [0] keys in order after set up the measuring time (1 to 8 seconds) by the point of search address input.

3.5 EXPANSION FUNCTION 2

Set the reception mode of expansion function 2 by pressing [HTLITE/INTRO] (55) key of the remote control unit, then expansion function 2 is able to execute by pressing the key of [0] to [9].

(1) Forced DVD Setting

In the checker mode, set up the condition that DVD is attached forcibly except for the result of disc distinction by pressing [HILITE/INTRO] and [1] keys in order.

In the no checker mode (normal test mode), once execute the setting but abandan it soon.

Therefore, perform the disc distinction again for the safety when rising up the player in this condition.

(2) Forced CD Setting

In the checker mode, set up the condition that CD is attached forcibly except for the result of disc distinction by pressing [HILITE/INTRO] and [3] keys in order.

In the no checker mode (normal test mode), once execute the setting but abandan it soon.

Therefore, perform the disc distinction again for the safety when rising up the player in this condition.

(3) Execute The Disk Distinction

In the checker mode, execute the disc distinction result by pressing [HILITE/INTRO] and [0] keys in order.

3.6 List of Test Mode Function

| Contents of Command | Condition | Key Name of Remote Control Unit | Mode of Remote Control Unit |
|--------------------------------------|------------|------------------------------------|--------------------------------|
| Open . | STOP | REPEAT A | A8-48 |
| Close | OPEN | REPEAT A | A8-48 |
| Stop | PLAY | REPEAT B | A8-44 |
| Play (DVD is only tracing.) | STOP | TV/LDP | A8-0F |
| Play (DVD is with decode.) | STOP | PLAY | A8-17 |
| Pause on | PLAY | CX | A8-0E |
| Pause on/off | PLAY/PAUSE | PAUSE | A8-18 |
| Search address input (0 to 9) | | 0 to 9 | A8-00 to 09 |
| *Use for other numerical value input | | | |

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| Contents of Command | Condition | Key Name of Remote Control Unit | Mode of Remote Control Unit |
|--|------------------------------------|------------------------------------|--------------------------------|
| Search address input (A to F) | During address input | PGM+1 to 6 | |
| ①Search address clear | During address input | CLEAR | A8-45 |
| ②Escape the search input mode | Address = 0 | | |
| Change the search address input mode | | +10 | A8-1F |
| (Off→absolute address→addition→subtraction→Off) | | | |
| *Use for other numerical value input. | | | |
| Search execution (ignore the wrong address) | | CHAP/TIME | A8-13 |
| Side change (side B→side A) | LD | SIDE A | A8-4D |
| Side change (side A→side B) | LD | SIDE B | A8-4E |
| Tracking open | PLAY | STEP FWD | A8-54 |
| Tracking close | PLAY | STEP REV | A8-50 |
| Slider in | TR : Off | SCAN REV | A8-11 |
| | | Shuttle REV | A8-2C to 2F |
| Low speed scan REV | TR : On | SCAN REV | A8-11 |
| Scan REV (Jump number is variable) | TR : On | Shuttle REV | A8-2C to 2F |
| Slider out | TR : Off | SCAN FWD | A8-10 |
| | | Shuttle FWD | A8-28 to 2B |
| Low speed scan FWD | TR : On | SCAN FWD | A8-10 |
| Scan FWD (Jump number is variable) | TR : On | Shuttle FWD | A8-28 to 2B |
| Loading in | STOP | SKIP REV | A8-53 |
| | STOP | SKIP FWD | A8-52 |
| Loading out Tilt neutral | 0.10. | SPEED DOWN | A8-46 |
| | | SPEED UP | A8-47 |
| Tilt servo on | Tilt : On/N | SKIP REV | A8-53 |
| Tilt servo off | 1111.011/14 | SKIP FWD | A8-52 |
| Tila | PLAY | SKIP FWD | A8-52 |
| Tilt up | PLAY | SKIP REV | A8-53 |
| Tilt down | FLAT | TEST + 1 | A8-5E + A8-01 |
| LD on | | TEST + 2 | A8-5E + A8-02 |
| Focus on | | TEST + 3 | |
| Focus sweep | | | A8-5E + A8-03 |
| Focus jump + | | MULTI FWD | A8-58 |
| Focus jump – | | MULTI REV | A8-55 |
| Spindle FG on | 100 000 | TEST + 5 | A8-5E + A8-05 |
| AGC on/off | AGC : Off/On | TEST + 7 | A8-5E + A8-07 |
| Indication of the FTS coefficient | After the address four-digit input | TEST + 9 | A8-5E + A8-09 |
| CD error rate indication | PLAY | TEST + 0 | A8-5E + A8-00 |
| Jitter indication | | TEST + DIG/ANA | A8-5E + A8-0C |
| Screen indication on/Switching of the first screen and second screen | OSD Off/On | DISPLAY | A8-43 |
| Screen indication off | OSD : On | AUDIO | A8-1E |
| Screen indication on/off | | PROGRAM | A8-4C |
| Switching of ID display methods (decimal/hexadecimal) | | DIG/ANA | A8-0C |
| DISC type designation | STOP | HILITE/INTRO | A8-5A |
| Forced designation to DVD | | +1 | +A8-01 |
| Forced designation to CD | | +3 | +A8-03 |
| Request for Disk sensing | | +0 | +A8-00 |
| Tray close of disk sense inhibition | Checker mode | REPEAT A | A8-48 |
| Background color (eight colors) switching | | 2/R | A8-49 |
| Background color (eight colors) switching (reverse toggle) | | 1/L | A8-4B |
| Video : component output | | DIGITAL EFFECT | A8-5C |
| Video : composite output | | STILL WITH SOUND | A8-5B |

Special Mention Item

(1) Indications for the spindle status are as follows:

A/B : Spindle accelerator and brake

FG: FG servo

SRV: Rough, velocity/phase servo

O_S: Offset addition, rough, velocity/phase servo

- (2) The movement of loading in/out starts from the tray open status. After that, this function is executed unless a play and close operation are done.
- (3) There are three methods for entering a search address:
 - 1) Absolute address designation
 - -> Searching for the address entered (indication for the most significant digit :>)
 - (2) Additional input
 - → Searching for the address with the current ID number plus an entered number

(indication for the most significant digit :+)

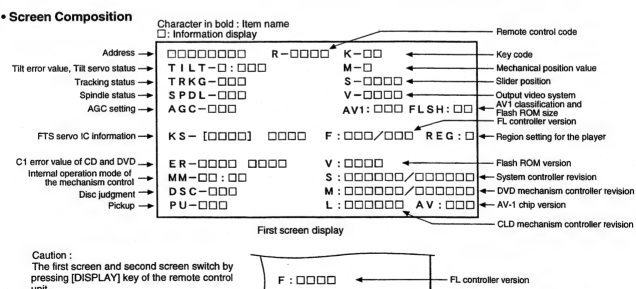
- (3) Subtractive input
 - → Searching for the address with the current ID number minus an entered number(indication for the most significant digit :-) The above modes can be changed by pressing [10] key.

Note: A number for addition or subtraction must be entered in hexadecimal.

- (4) If you turn the power on while short-circuiting the short-circuit terminal at the side of the system controller, the player will forcibly enter the test mode. If the FL controller is set to Checker mode, disc sensing will not be started, even if a disc is loaded. Disc sensing will also not be performed if the tray is opend/ closed by your pressing [REPEAT A] key while in Checker
 - However, disc sensing will be started if the [OPEN/CLOSE] key on the player or on the remote control unit is pressed.
- (5) If disc-type designation is forcibly executed during a mode other than Checker mode, the system controller will abandon disctype designation after setting the mechanism controller. Therefore, after startup of the player, disc sensing will be performed again for safety.
 - If disc-type designation is forcibly executed during Checker mode, as disc-type designation is not abandoned, playback will be immediately started.
- (6) A background color change in order of blue → green → light blue \rightarrow red \rightarrow purple \rightarrow yellow \rightarrow gray \rightarrow black \rightarrow with the [2/
 - It changes in order of gray \rightarrow yellow \rightarrow purple \rightarrow red \rightarrow light blue \rightarrow green \rightarrow blue \rightarrow black \rightarrow in the case of the [1/L] key.
- (7) In case of PD0260A*, tilt servo on function may not move with DVD.

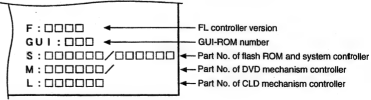
3.7 Test Mode Screen Display (The Second Generation)

Consecutive double-OSD display is supported during test mode. The screen is composed 10 lines with a maximum of 32 characters per line. It can't be used with the debugging display mode together.



It is only a version display part on the lower right of the screen those contents of display change

ATB: ON/OFF information display and AGC manual establishment display deleted with the second generation.



Second screen display (at lower right portion of the screen)

DV-505, DVL-909, DV-S9

Description of Each Item on the Display

(1) Address indication

The address being traced is displayed in number.

 DVD
 : ID indication (hexadecimal number, 8 digits)

 [********]

 CD/LD (CLV)
 : A-TIME (min. sec.)
 [○○○*****]

 LD (CAV)
 : FRAME
 [○○○*****]

(Note: For DVDs, decimal-number indication is possible.)

(2) Code indication of the remote control unit [R-****]

The code for the key pressed on the remote control unit, which is received by the FL controller, is displayed while the key is pressed. In the case of the double code, the second code will be displayed.

(3) Key code indication for the main unit [K-**]

The code for the key pressed on the main unit, which is received by the system controller, is displayed while the key is pressed.

(4) Tilt error value, Tilt servo status [TILT-*:***]

| [0] to [F] |
|------------|
| |
| [N] |
| [ON] |
| [OFF] |
| |

(5) Tracking status [TRKG-***]

| Tracking on | [ON] |
|--------------|-------|
| Tracking off | [OFF] |

(6) Spindle status [SPDL-***]

| Spindle accelerator and brake | [A/B] |
|--|-------|
| FG servo | [FG] |
| Rough, velocity phase servo | [SRV] |
| Offset addition, rough, velocity phase servo | [O_S] |

(7) Mechanism position value [M-*]

| Position code | [0] to [8] |
|---------------|------------|
| | |

(8) Slider position [S-***]

| CD TOC area | [IN] |
|----------------|--------|
| CD active area | [CD] |
| CDV video area | [CDV] |
| LD active area | [LD] |
| Side B inside | [B IN] |

(9) AGC setting [AGC-**]

| AGC on | [ON] |
|---------|-------|
| AGC off | [OFF] |

(10) Output video system [V-****]

| NTSC system | [NTSC] |
|--------------|--------|
| PAL system | [PAL] |
| Auto-setting | [AUTO] |

(11) FTS servo IC information

Indications for the following two types of information can be switched:

- ① DSP coefficient indication [KS-[****] ****]

 Displays the address (four digits) of the specified coefficient and the setting value (four digits) with [TEST] and [9] keys.
- ② Jitter value indication [JT-[OOO]****]
 Displays the jitter value (four digits) with [TEST] and [DIG/ANA] keys.

(12) Error rate indication

| ① C1 error value of CD | [ER-C1 ****] |
|-------------------------|---------------|
| ② C1 error value of DVD | [ER-*** ****] |

(13) Internal operation mode of mechanism controller [MM-**:**]

Internal mechanism mode (2 digits) and internal mechanism step (2 digits) of the mechanism controller

Note: For details, see the specifications of the mechanism controller.

(14) Disk sensing [DSC-***]

The type of discs loaded is displayed. [DVD], [CD], [CDV], [LD], [VCD], []

(15) Pickup [PU-***]

The pickup being operating is displayed.

DVD [DVD]

CLD [CLD]

(16) Destination setting of the FL controller

[F:***/***]

Three characters in front represent the type of model:

505: DV-505, S9: DV-S9

606 : DV-606D, EDU: for education 909: DVL-909, K88: DVL-K88.

Three characters that follow represent the destination code.

- J:/J, K:/KU,/KC,/KU/KC, RAM:/RAM (China)
- RL:/RL, WY:/WY, RD:/RD.
- * Furthermore DVL-91/KU/CA indicates as L91/K.

(17) Region setting of the player [REG:*]

Setting value [1] to [6]

(18) Version of the flash ROM [V:*.**]

(19) Revision of the system controller [S:*.***/*.**]

- ① Revision number of the external ROM part (flash ROM) of the system controller Front
- 2 Revision of the internal ROM part of the system controller

<Rear>

(20) Revision of the DVD mechanism controller [M:*.***/*.***]

- Revision number of the external ROM part (flash ROM) of the DVD mechanism controller
- ② Revision of the internal ROM (core part) of the DVD mechanism controller <Rear>
- (21) Revision of the CLD mechanism controller [L:*.***]
- (22) Version of the AV-1 chip [AV:*.*]
- (23) Version of the FL controller [F:*.*]
- (24) Control number of the GUI-ROM [GUI:***]
- (25) The part number of the flash ROM and system controller [S:*****/*******]

① Part number of the flash ROM (Example) VYW1536-A \rightarrow W1536A (Example) PD626A9 \rightarrow 6256A9 <Front>

② Part number of the system controller (Example) PD3381T1 → 3381T1

<Rear>

- (26) Part number of the DVD mechanism controller (Example) PD4889A0 → 4889A0
- (27) Part number of the CLD mechanism controller (Example) PD0260A2 → 0260A2
- (28) AV1 classification [AV1: ***] RAM, E/A, S/C
- (29) Flash ROM size [FLSH: **] 8M: 8M bit, 4M: 4M bit

3.8 DESCRIPTIONS OF NEW FUNC-TIONS IN TEST MODE

3.8.1 Error Rate

Overview

The error rate of CDs can be measured on basic models, such as the DV-505, and that of CDs as well as LDs with sub-Q codes can be measured on DVD/LD-compatible models, such as the DVL-909. The value is displayed in decimal and indicates the number of C1 errors (including the corrected ones) counted during the specified measurement time.

An indeterminate measurement result may be caused by a dirty disc, decentering, surface deflection, birefringence (double reflection), or a pickup problem (dirty lens, etc.), misadjustments of the pickup, improper automatic adjustment, or incomplete adjustments. On the manufacturing line, the value is used for yes/no decision of pickups. Normally, for a measurement for 5 seconds, the value may be less than 10 with a clean disc and less than 100 with a disc with some damage.

Using the Function in Test Mode (The Remote Control Keys to be Used are Indicated in Brackets)

- (1) Set the CD to trace (playback) state.
- (2) Set the player to Number input mode by pressing [+10] and enter the measurement time in a range of 1 to 5 (sec.).
- (3) Start measurement by pressing [TEST] + [0]. The SubQ ∞unter stops during measurement, but this is not a malfunction. When the specified measurement time has elapsed, the result is indicated to the right of "ER C1 -" on the screen.

 If you skip step 2, the measurement time is set to 5 (sec).

3.8.2 Jitter Value

Overview

The jitter values of DVDs and CDs can be displayed on basic models, such as the DV-505, and those of DVDs can be displayed on DVD/LD-compatible models, such as the DVL-909.

The displayed value shows a voltage in three-digit decimal as \times V. For example, the indication "0278" means 2.78 V. The larger the value, the worse the jitter. The worst value is 3.25 V. When playing a DVD or a video CD with which the jitter value is extremely high, mosaics may be seen. As with the error rate, the jitter depends on the disc and pickup. The jitter value to be displayed has no close correlation with a jitter measuring device, and is to be regarded just for reference.

Reference: When the jitter value is 2.9 V or more with a DVD, or 3.0 V or more with a CD (or a video CD), it may cause a problem (mosaic, audio distortion, etc.) in playback.

Using the Function in Test Mode (The Remote Control Keys to be Used are Indicated in Brackets)

- (1) Set the DVD or CD to trace (playback) state with AGC OFF.
- (2) Press [TEST] and [DIGITAL/ANALOG].

Note: Although a value may be displayed on the screen even with AGC ON, this is NOT a jitter value.

The jitter value with AFB ON cannot be displayed (see the next section). The jitter value with AFB ON can be obtained only by directly measuring the voltage at the JV connector (pin 94) of the servo DSP (LC78650).

3.8.3 Startup Sequence

The basic flow is shown below. The parentheses indicate a limitation: "base" represents base models, such as the DV-505 and DV-S9, and "compatibles" represents DVD-LD compatible models, such as the DVL-909.

- (1) Closes the tray.
- (2) Runs the tilt servo for 1.5 seconds (compatibles).
- (3) Detects the peak.
- (4) Distinguishes the disc.
- (5) SGC
- (6) Turns on the focus servo.
- (7) Turns on the tilt servo (compatibles).
- (8) Starts the spindle rotation.
- (9) ATB
- (10) Measures the MIRR modulation degree.
- (11) Turns on the tracking servo.
- (12) Turns on the slider servo.
- (13) Turns on the spindle servo.
- (14) Focus AGC
- (15) Tracking AGC
- (16) AFB
- (17) Plays AGC (base for CDs)
- (18) Plays back.
- * For a 2-layer DVD, steps (9) through (16) are repeated for each layer.
- * When starting up with [TV/LDP] in Test mode, all the steps (1) to (18) are performed for a DVD, and steps (1) to (10) are performed for a CD.

3.8.4 Peak Detection

Overview

This is a new function to measure the size and location of the sine wave related to focus errors at the beginning. The measurement is performed in the normal startup process and in Test mode, as well. If the sine wave is small, the OE IC gain is switched. Only the judgment for NO DISC is accomplished at this time. The operation is in effect as for judgment for DISC.

Using the Function in Test Mode

This function is not assigned to any remote control keys. Only an open/close operation can trigger the function.

3.8.5 Disc Distinction

Overview

This function is almost the same as that with the first-generation models. The only difference is as follows: If an error occurs in the startup sequence and playback cannot be started, startup is retried after forcibly switching the disc distinction from DVD to CD or vice verse by a backup process. If startup fails again, it is canceled, and an error is generated. The types of error that triggers the backup process for disc distinction are discussed in the next section.

Using the Function in Test Mode

This function is not assigned to any remote control keys. Only an open/close operation can trigger the function.

3.8.6 SGC

Overview

This is a new function to maintain the sine wave related to focus errors to a certain size so that the sine wave shows 1.8 V for the P-to-P value.

This operation is performed each time after judging disc presence and distinction in the normal startup process and in Test mode, as well. The operation is achieved by switching the FE gain inside the RF IC (LA9700) by using the voltage at the SGC connector (pin 22) of the RF IC.

Using the Function in Test Mode

This function is not assigned to any remote control keys. Only an open/close operation can trigger the function.

3.8.7 Measurement of MIRR Modulation Degree

Overview

The slice voltage of the RF signal is measured and used in the calculation to generate the MIRR signal. This operation is made in synchronization with ATB ON/OFF in normal startup and in Test mode, as well.

3.8.8 AFB (Auto Focus Bias) Function

Overview

Among the first-generation models, this function supports only CDs with the basic models, such as the DV-7. Among the new models, this function supports DVDs with all models, but CDs only with the basic models. The operation is executed only once (once for each layer for a 2-layer DVD) after the focus and tracking AGC at startup. The operation is accomplished not by centering the focus servo to Vref (2.5 V), but by gradually changing the center value for the optimum jitter value. Thus, performance with an improper or dirty disc (by fingerprints, etc.), or the temperature characteristics (at 0°C, 35°C, etc.) will be improved.

OverviewUsing the Function in Test mode (the Remote Control Keys to be Used are Indicated in Brackets)

As the function is to be synchronized with AGC, turn on and off AFB by pressing [TEST] + [7]. The jitter value measurement cannot be made with AFB ON.

3.8.9 PLAY AGC

Overview

The SGC voltage is adjusted during playback according to the RF signal level. (For details on SGC, see section 3.8.6.)

Only for CDs in basic models, such as the DV-505 (including the DV-S9), this adjustment is made only once immediately after AFB during startup. In Test mode, it synchronizes with AGC ON/OFF. The operation is achieved through adjustment in the Servo DSP (LC78650), and the SGC voltage is output via AUX0 (pin 44).

Using the Function in Test Mode (the Remote Control Keys to be Used are Indicated in Brackets)

As the function is to be synchronized with AGC, turn on and off AFB by pressing [TEST] + [7].

3.9 Additional Descriptions of Error Generation

This section describes the major errors of the mechanism-control computer.

(1) DISC Distinction Error (Error 38)

The most common error. The tracking overcurrent error (Error c3), Defocus error (Error 33), spindle errors (Errors 41 to 4b), auto sequence errors (Errors 51 to 55) and code misread errors (71 to 74) often lead to this error.

(2) Search Errors (Errors 11, 12, 19)

Almost all cases where playback suddenly stops may involve these errors. They may be generated because of defects on the disc, or if the pickup goes too far over the inner periphery with DVD/LD-compatible models. As with the code misread errors below, they can also be generated by a dirty disc or bad jitters.

(3) Code Misread Errors (Errors 71 to 74)

Almost all cases where the inserted disc does not start or immediately stops playing may involve these errors. They may be generated because of a dirty disc or bad jitters. A bad jitter may be caused by a dirty disc, decentering, surface deflection, birefringence (double reflection), or a pickup problem (dirty lens, etc.), misadjustments of the pickup, improper automatic adjustment, or incomplete adjustments.

(4) Spindle Errors (Errors 48, 49)

An FG transition timeout (Error 48) may be generated because of instability of the FG signal or unavailability of spindle drive voltage. A PLL transition timeout (Error 49) can be generated with a dirty disc.

(5) Automatic Sequence Errors (Errors 51 to 55)

If any automatic sequence (auto execution command) of the servo DSP is not completed, these errors are generated. The causes differ among error numbers. They may be caused by abnormalities in the communication line between the mechanism-control computer (PD4889A) and the servo DSP or instability of the XABUSY connector (pin 38) of the mechanism-control computer.

(6) DSP Communication Errors (Errors a1 to a6)

These errors will be generated if the mechanism-control computer cannot properly communicate with the servo DSP. They may be caused by instability of the XCBUSY connector (pin 8) of the mechanism-control computer, instability of the communication line between the mechanism-control computer and the servo DSP, or a defect in the servo DSP.

(7) DVD Block Noise, etc.

Block noise and momentary picture freeze (*) with a DVD are not regarded as errors, but the causes of these symptoms in the Servo system may be:

- (1) A search takes a long time (leading to a search error if it worsens).
- (2) Codes cannot be read clearly (leading to a code misread error if it worsens).
 - If the value to the right in the "ER: \bigcirc : \bigcirc e-" indication displayed on the screen by pressing the ESC and DISP keys of the remote control in Test mode is greater than 5, the cause may be (1). If the value is less then 3, the cause may be (2).
- (*) With a specific 2-layer disc with which playback continues from layer 1 to 2 or vice versa, the picture may be seen momentarily stop. This may be attributed to the performance of the player. Players of other manufacturers have the same symptoms to varying degrees.

4. IC INFORMATION

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

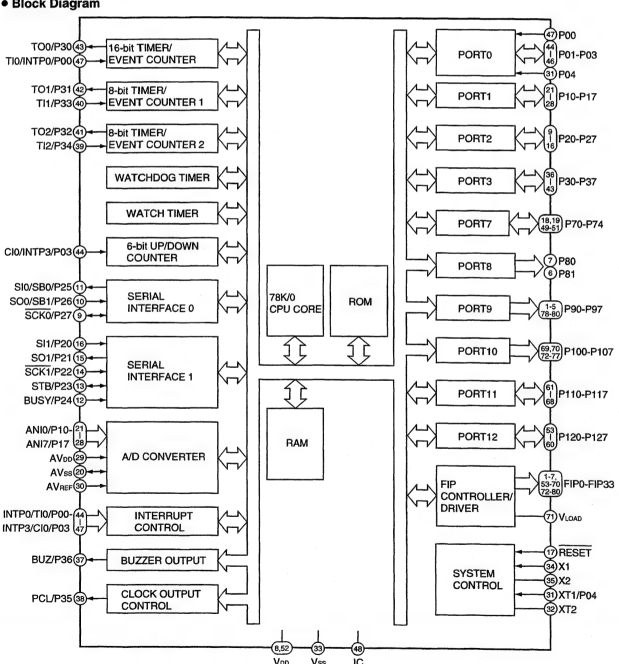
List of IC

PD4890A. PD0260A2. PD0261A2, LA9700M, BA6195FP, LC78650E-P, PD4889A, SRM2B256SLMX70, VYW1536, PD3381A, MB86371, MB811171622A-100FN, CY2081SL-611, PD2058A

PD4890A (FLKB ASSY: IC101)

Mode Control IC

Block Diagram



| No. | Mark | Pin Name | VO | Function | | | | | |
|-----|--------|----------------------|--------|---|--|--|--|--|--|
| 1 | P94 | G7 | | | | | | | |
| 2 | P93 | G6 | | | | | | | |
| 3 | P92 | G5 | 7 | FL timing output H: ON | | | | | |
| 4 | P91 | G4 | \neg | FL timing output H: ON | | | | | |
| 5 | P90 | G3 | 7 | Power supply pin | | | | | |
| 6 | P81 | G2 | | | | | | | |
| 7 | P80 | G1 | | | | | | | |
| 8 | VDD | vcc | 1- | Power supply pin | | | | | |
| 9 | P27 | (NC) | | | | | | | |
| 10 | P26 | (NC) | \neg | Not used | | | | | |
| 11 | P25 | (NC) | 7 | | | | | | |
| 12 | P24 | LAMP | 0 | DVD lamp ON/OFF H : ON | | | | | |
| 13 | P23 | XREADY | 0 | Communication handshake line with the system controller L :Permit the communication | | | | | |
| 14 | P22 | SCK | 1/0 | Communication clock output with the system controller | | | | | |
| 15 | P21 | SO | 1/0 | Communication data output with the system controller | | | | | |
| 16 | P20 | SI | 1 | Communication data input with the system controller | | | | | |
| 17 | RESET | RESET IN | 1 | Reset input L: reset | | | | | |
| 10 | D74 | (NC) (DV-505) | 0 | Not used | | | | | |
| 18 | P74 | SIDE A LED (DVL-909) | 0 | SIDE A LED ON/OFF L: ON | | | | | |
| 10 | 19 P73 | (NC) (DV-505) | 0 | Not used | | | | | |
| 19 | P/3 | SIDE B LED (DVL-909) | 0 | SIDE B LED ON/OFF L: ON | | | | | |
| 20 | AVss | Vss | - | GND pin | | | | | |
| 21 | P17 | POWER ON | 0 | SW 5V ON/OFF H: ON | | | | | |
| 22 | P16 | RESET OUT | 0 | System reset output L: reset | | | | | |
| 23 | P15 | (NC) | - 0 | Not used | | | | | |
| 24 | P14 | (NC) | \neg | Not used | | | | | |
| 25 | P13 | KIN1 | | Voucional | | | | | |
| 26 | P12 | KINO | - ' | Key input | | | | | |
| 27 | P11 | MS1 | | Destination in decomposition is | | | | | |
| 28 | P10 | MS0 | ┤╵. | Destination judgement input | | | | | |
| 29 | AVDD | AVDD | - | Power supply pin | | | | | |
| 30 | AVREF | AVREF | - | Reference voltage | | | | | |
| 31 | P04 | P04 | 1 | Not used | | | | | |
| 32 | XT2 | (NC) | - | Not used | | | | | |
| 33 | VSS | VSS | - | GND pin | | | | | |
| 34 | X1 | X1 | 1 | | | | | | |
| 35 | X2 | X2 | _ | Connect a microprocessor clock | | | | | |
| 36 | P37 | (NC) | | | | | | | |
| 37 | P36 | (NC) | 0 | Not used | | | | | |
| 38 | P35 | (NC) | | | | | | | |
| 39 | P34 | P34 | | Notuced | | | | | |
| 40 | P33 | P33 | ' | Not used | | | | | |
| | | | | | | | | | |

| | Mark | Pin Name | VO Function | | | | | |
|----|-------|----------------------|-------------|---|--|--|--|--|
| 41 | P32 | P32 | 1 | Not used | | | | |
| 42 | P31 | P31 |] '_ | Inot used | | | | |
| 43 | P30 | (NC) | I | Not used | | | | |
| 44 | P03 | P03 | 1 | Not used | | | | |
| 45 | P02 | ON POWER | 1 | Switch the STBY/POWER ON at rising edge the FL controller L: STBY | | | | |
| 46 | P01 | LT | 1 | Communication handshake line with the system controller H: Permit the communication | | | | |
| 47 | P00 | SEL IR | 1 | Remote control signal input | | | | |
| 48 | IC | IC | _ | | | | | |
| 49 | P72 | (NC) | 0 | Not used | | | | |
| 50 | P71 | FL OFF LED (DV-505) | 0 | | | | | |
| 30 | F / 1 | (NC) (DVL-909) | 0 | | | | | |
| | P70 | (NC) | 0 | Not used | | | | |
| 52 | VDD | VDD | - | Power supply pin | | | | |
| 53 | P127 | (NC) (DV-505) | 0 | Not used | | | | |
| 33 | 1 121 | FL OFF LED (DVL-909) | 0 | O FL OFF LED ON/OFF H: ON | | | | |
| 54 | P126 | (NC) | | | | | | |
| 55 | P125 | (NC) |] | | | | | |
| 56 | P124 | (NC) | 1 | | | | | |
| 57 | P123 | (NC) | 0 | Not used | | | | |
| 58 | P122 | (NC) |] | | | | | |
| 59 | P121 | (NC) | 1 | | | | | |
| 60 | P120 | (NC) |] | | | | | |
| 61 | P117 | P15 | | | | | | |
| 62 | P116 | P14 | | | | | | |
| 63 | P115 | P13 | | | | | | |
| 64 | P114 | P12 | 1 | | | | | |
| 65 | P113 | P11 | | FL segment output H: ON | | | | |
| 66 | P112 | P10 |] ~ | L segment output H. ON | | | | |
| 67 | P111 | P9 |] | | | | | |
| | P110 | P8 | | | | | | |
| | P107 | P7 | | | | | | |
| | P106 | P6 | | | | | | |
| | VLOAD | -27V | - | – 27V input H:ON | | | | |
| | P105 | P5 | | | | | | |
| | P104 | P4 | | | | | | |
| | P103 | P3 | 0 | FL segment output H: ON | | | | |
| | P102 | P2 | | | | | | |
| 76 | P101 | P1 | | | | | | |
| 77 | P100 | G11 | | | | | | |
| 78 | P97 | G10 | 1 _ | El timing output. LL ON | | | | |
| 79 | P96 | G9 | 0 | FL timing output H: ON | | | | |
| 80 | P95 | G8 | 1 | | | | | |

■ PD0260A2, PD0261A2 (CLDM ASSY : IC101)(DVL-909 ONLY)

• Mechanism Control IC

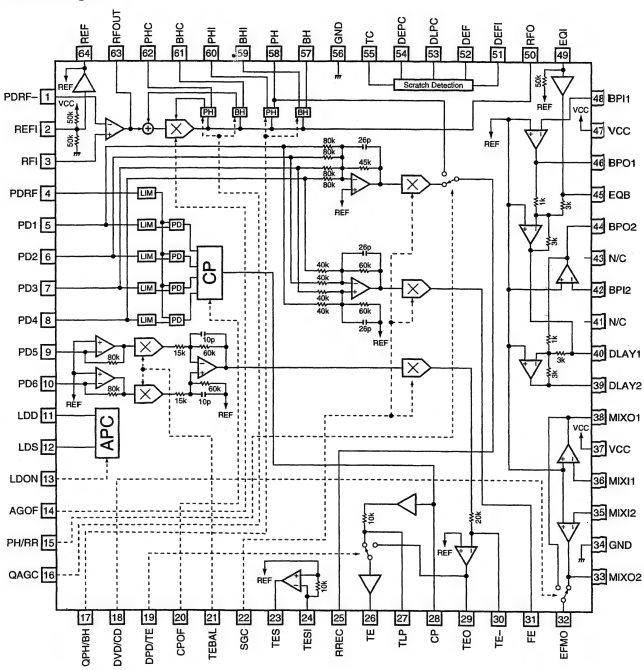
| No. | Pin Name | 1/0 | Function | | | | | | |
|-----|---------------|-----|---|--|--|--|--|--|--|
| 1 | vcc | 1 | Power supply pin Apply 5V ± 10% | | | | | | |
| 2 | RWC | 0 | DSP read/write command signal output "L"= Read "H"= Write | | | | | | |
| 3 | XPLAY | 0 | Signal output during spindle servo "L"= During servo "H"= During acceleration, brake and stop | | | | | | |
| 4 | CLK:SCK3/CQCK | 0 | DVP/DSP clock switch "H"= DVP "L"= DSP | | | | | | |
| 5 | XCD | 0 | LD/CD switch signal output "L= CD "H"= LD | | | | | | |
| 6 | TILT ERR | I | A/D • This signal is A/D converted as the tilt servo control input. Control the tilt motor so that this signal becomes 2.5V. | | | | | | |
| 7 | TRK BAL ERR | 1 | A/D • Tracking balance error signal input This signal is A/D converted as the tracking offset control input. | | | | | | |
| 8 | SLD ERR | ı | A/D • This signal is A/D converted as the slider servo control input. Control the slider motor so that this signal becomes 2.5V. | | | | | | |
| 9 | SLD POS | ı | A/D • Pickup position detection switch input Detect the position by reading A/D input value which each switches are resistance divided. | | | | | | |
| 10 | FSEQ | ı | Subcode sync. confirmity detection signal input "L"= Not confirmity "H"= Confirmity | | | | | | |
| 11 | C DETECT | _ | Spindle over-current detection signal input "L" = Over current "H"= Normal | | | | | | |
| 12 | TRK BAL DRV | 0 | PWM • Output the tracking offset signal to PWM output, then use for auto tracking offset. 910 μsec period, tri-state control H, L, Z | | | | | | |
| 13 | SHAKE | 1/0 | Handshake signal for data communication with the DVD mechanism control IC This pin is the bilateral data line and each microprocessor control the Input/Output. | | | | | | |
| 14 | RF CORRECTION | 0 | RF correction switch signal output "H"= Gain UP CD, CDV-A:Low, CAV inner circuit gain up, others are High. | | | | | | |
| 15 | SQOUT | 1 | Command data input from DSP Read out SUBQ | | | | | | |
| 16 | SO3/COIN | 0 | Command data output to DVP/DSP | | | | | | |
| 17 | SCK3/CQCK | 0 | DVP/DSP read/write command clock output Read-in at rising edge | | | | | | |
| 18 | SLD OUT | 0 | PWM • Slider control signal output 5V= FWD, 0V= REV, 2.5V= STOP 910 µsec period, tri-state control | | | | | | |
| 19 | SI1 | 1 | Data input from the DVD mechanism control IC | | | | | | |
| 20 | SO1 | 0 | Serial data output to the DVD mechanism control IC | | | | | | |
| 21 | SCK | 1/0 | Clock for serial communication with the DVD mechanism control IC Becomes input mode without communicate with the DVD mechanism control IC | | | | | | |
| 22 | TRK 0 CRS | ı | INT • Tracking error zero cross signal input Monitor this signal when searching track count in the miss clamp detection | | | | | | |
| 23 | SBSY | 1 | Subcode block sync. input | | | | | | |
| 24 | TILT OUT | 1/0 | LOAD/TILT control output PWM output 0V: Tray IN / Tilt DOWN, 5V: Tray OUT / Tilt UP, 2.5V: STOP | | | | | | |
| 25 | TURN OUT | 0 | Turn drive signal output, | | | | | | |
| 26 | XPBV | 1 | Playback vertical sync. signal input of LD/CDV "L"= During vertical sync. | | | | | | |
| 27 | CNVSS | 1 | Ground for A/D conversion | | | | | | |
| 28 | XRESET | ı | Reset signal input "L"= Reset "H"= Release reset Control with the DVD mechanism control IC. | | | | | | |
| 29 | XIN | 1 | 9MHz clock oscillation input | | | | | | |
| 30 | XOUT | 0 | 9MHz clock oscillation output | | | | | | |

| No. | Pin Name | VO | Function | | | | |
|-----|-----------|-----|--|--|--|--|--|
| 31 | PHAI | 0 | Not used | | | | |
| 32 | GND | 1 | Ground | | | | |
| 33 | SW1 | | | | | | |
| 34 | SW3 | 1 | Switch input for Loading/Tilt position detection | | | | |
| 35 | SW2 | 1 | | | | | |
| 36 | TBCLOCK | 1 | Spindle lock signal input "L"= Unlock "H"= Lock Spindle motor FG signal input 16 outputs per rotation. Used after dividing by 2 in the microprocessor. | | | | |
| 37 | FG | 1 | Spindle motor FG signal input 16 outputs per rotation Used after dividing by 2 in the microprocessor | | | | |
| 38 | DATA | 1 | Input for Phillips code decoder with built-in mechanism controller | | | | |
| 39 | XPBH | ı | Playback H-SYNC input for Phillips code decoder | | | | |
| 40 | XPBV | 1 | Playback V-SYNC input for Phillips code decoder | | | | |
| 41 | DEXT | 0 | Control signal output of video dynamic range extension "H"= ON "L"= OFF | | | | |
| 42 | WFM/VLOCK | ı | Field discrimination signal from DVP "H"= ODD "L"= EVEN (with memory) VLOCK signal at clear scan (with no memory) | | | | |
| 43 | LATMEM | 0 | Serial control latch output of memory control IC PD3212A Latches at falling edge. | | | | |
| 44 | XPFR | 0 | PD0260A2: 17MHz PLL control signal output H: Phase comparison L: Free-run PD0261A2: Not used | | | | |
| 45 | XP/N2 | 0 | PD0260A2 : NTSC/XPAL circuit switching signal output excepting VDEM H : NTSC L : PAL PD0261A2 : Not used | | | | |
| 46 | но | 0 | PD0260A2 : Control signal output of the High Quality circuit (analog NR) H : Through the HQ circuit L : Not through PD0261A2 : Not used | | | | |
| 47 | THLD | 1 | Track jump accelerating / decelerating signal input "L"= Others "H"= During accelerating / decelerating | | | | |
| 48 | LATDVP | 0 | PD6159B serial latch signal output Latches at falling edge. | | | | |
| 49 | SELTZC | 0 | TZC switch signal output "H"= at normal "L"= at CD/DVD disc discrimination | | | | |
| 50 | DOCINH | 0 | Control the clamp pulse and clamp killer circuit by tri-state value | | | | |
| 51 | XP/N1 | 0 | PD0260A2: NTSC/XPAL circuit switching signal output for VDEM H: NTSC L: PAL PD0261A2: Not used | | | | |
| 52 | NROFF | 0 | Noise reduction control output by VDEM "L"= Normal "H"= Not NR | | | | |
| 53 | DSCDET | 1 | Disc present/absent detecting signal input by the tilt sum in the DVD P.U. mode "H"= Absent "L"= Present DEFECT input at LD P.U. | | | | |
| 54 | XTURNB | 1 | Turn switch input "H"= Side A / turn "L"= Side B | | | | |
| 55 | XTURNA | 1 | Turn switch input "H"= Side B / turn "L"= Side A | | | | |
| 56 | XLPO | 1 | LD P.U. out position detecting switch input "H"= LD P.U. active "L"= LD P.U. out position | | | | |
| 57 | VDET | 1 | Use for power abnormal signal input port "L"= Normal "H"= Abnormal | | | | |
| 58 | XFOK | . 1 | Focus servo lock signal input "L"= Lock "H"= Unlock Use for lock detection of focus servo | | | | |
| 59 | WRQ | 1 | Subcode Q reading OK signal input "L"= NG "H"= OK This pin will be H when subcode Q data passed by CRC check. | | | | |
| 60 | AC3MUTE | 0 | Mute control signal output for AC3 Release MUTE during playback. "L"= Release MUTE "H"= MUTE | | | | |
| 61 | SQ1 | 0 | Analog audio switching signal output 1/L "L"= Squelch OFF "H"= Squelch ON | | | | |
| 62 | SQ2 | 0 | Analog audio switching signal output 2/R "L"= Squelch OFF "H"= Squelch ON | | | | |
| 63 | XCX | 0 | Analog audio CX noise reduction switching signal output "L"= CX ON "H"= CX OFF | | | | |
| 64 | XANA | 0 | Digital / Analog audio switching signal output "L"= Analog "H"= Digital | | | | |

LA9700M (DVDM ASSY: IC101)

• RF IC

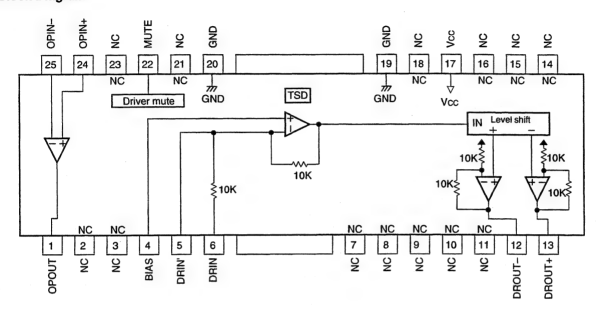
• Block Diagram



BA6195FP (DVDM ASSY: IC161)

Spindle Driver

• Block Diagram

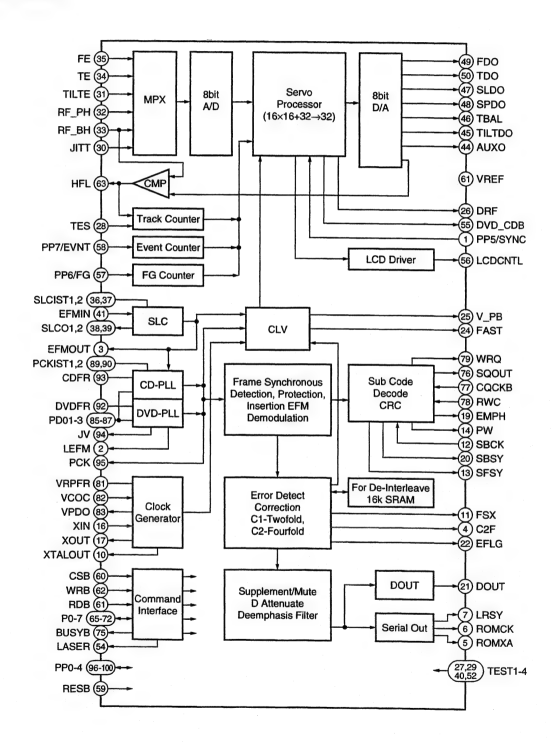


| No. | Pin Name | Function | No. | Pin Name | Function |
|-----|----------|--|-----|----------|---------------------------------|
| 1 | OPOUT | OP amp. output pin | 14 | N.C. | |
| 2 | N.C. | Non Connection | | N.C. | Non Connection |
| 3 | N.C. | | | N.C. | |
| 4 | BIAS | Bias pin | 17 | vcc | Power supply pin |
| 5 | DRIN' | Driver gain adjustment pin | | N.C. | Non Connection |
| 6 | DRIN | Driver gain input pin | | GND | Sub-strait GND pin |
| 7 | N.C. | | ,20 | GND | Sub-strait GND pirt |
| 8 | N.C. | | 21 | N.C. | Non Connection |
| 9 | N.C. | Non Connection | 22 | MUTE | Mute pin |
| 10 | N.C. | | 23 | N.C. | Non Connection |
| 11 | N.C. | | | OPIN + | OP amp. non-inverting input pin |
| 12 | DROUT - | Driver negative output pin (for input) | | OPIN - | OP amp. inverting input pin |
| 13 | DROUT + | Driver positive output pin (for input) | 25 | | Or amp. inverting imput piri |

LC78650E-P (DVDM ASSY : IC201)(DVL-909 only)

Servo DSP LSI

Block Diagram



| No. | Pin Name | 1/0 | Function |
|-----|----------|--|--|
| 1 | PP5/SYNC | 1/0 | General-purpose port input/output / DVD sync. signal input |
| 2 | LEFM | 0 | Output the state that cut and out a signal which was binary-stated value EFM/EFM + with PCK. |
| 3 | EFMOUT | 0 | Output the state that was binary-stated value EFM/EFM + . |
| 4 | C2F | 0 | C2 flag output |
| 5 | ROMXA | 0 | ROMXA data output |
| 6 | ROMCK | 0 | Shift clock output for ROMXA data output |
| 7 | LRSY | 0 | L/R clock output for ROMXA data output |
| 8 | DVDD2 | += | 5V power supply |
| 9 | VSS | - | GND |
| | XTALOUT | 0 | External system clock output |
| | FSX | 0 | CD 1 frame sync. signal output |
| | SBCK | 1 | Subcode reading out clock input |
| | SFSY | 0 | Frame sync. signal output of subcode |
| | PW | 0 | Subcode P, Q, R, S, T, U, V and W output |
| | VSS | +- | GND for oscillation circuit |
| | XIN | 1 | Connect a crystal resonator (16.9344MHz) |
| | XOUT | 0 | Connect a crystal resonator |
| | DVDD1 | +- | 3.3V power supply of the oscillation circuit |
| | EMPH | 0 | Monitor the deemphasis |
| | SBSY | 0 | Sync. signal output of the subcode block |
| | DOUT | 0 | Output for the digital audio I/F |
| | EFLG | 0 | Error correction state monitor of the error correction C1 and C2 |
| | FSEQ | 0 | Detection monitor of the CD/DVD frame sync, signal |
| | FAST | 0 | Playback speed monitor |
| | V_PB | 0 | Monitor output of the rough servo/CLV control |
| | DRF | 0 | In focus monitor |
| 27 | TEST3 | 1 | Test input 3 |
| | TES | l i | Tracking error signal input |
| | TEST2 | Hi | Test input 2 |
| | JITT | H | Jitter quantity detecting signal input of EFM/EFM + PLL |
| | TILTE | H | Tilt error signal input |
| | RF_PH | | RF peak hold signal input |
| | RF_BH | i | RF bottom hold signal input |
| | TE | · | Tracking error signal input |
| | FE | Hi | Focus error signal input |
| | SLCIST1 | +- | Current setting pin 1 of the constant current charge pump for SLC |
| | SLCIST2 | += | Current setting pin 2 of the constant current charge pump for SLC |
| | SLC01 | += | Control output 1 for SLC |
| | SLCO2 | | Control output 2 for SLC |
| | TEST1 | - | Test input 1 |
| | EFMIN | | EFM/EFM + input |
| | AVDD | ' | 5V power supply of A/D and D/A for servo |
| | AVSS | - | GND of A/D and D/A for servo |
| | AUXO | | DA auxiliary output |
| | TILTDO | 0 | Tilt control signal output |
| | TBAL | 0 | Tracking balance control signal output |
| | SLDO | - | |
| | | 0 | Sled control signal output |
| | SPDO | 0 | Spindle control signal output |
| | FDO | 0 | Focus control signal output |
| 50 | TDO | 0 | Tracking control signal output |

| No. | Pin Name | 1/0 | Function | |
|-----|----------|-----|--|--|
| 51 | VREF | - | Reference level of A/D and D/A for servo | |
| 52 | TEST4 | 1 | Test input 4 | |
| 53 | HFL | 0 | Track detection signal output | |
| 54 | LASER | 0 | For laser ON/OFF control | |
| 55 | DVD_CDB | 0 | Disc discrimination result output | |
| 56 | LCDCNTL | 0 | Pickup liquid shutter control signal output | |
| 57 | PP6/FG | 1/0 | General-purpose port input/output / FG signal input | |
| 58 | PP7/EVNT | 1/0 | General-purpose port input/output / Event counter input | |
| 59 | RESB | 1 | Reset input | |
| 60 | CSB | ı | Chip select input | |
| 61 | RDB | ı | Internal state reading signal input | |
| 62 | WRB | 1 | Command / data writing signal input | |
| 63 | DVDD2 | - | 5V power supply | |
| 64 | VSS | _ | GND | |
| 65 | P0 | | | |
| 66 | P1 | | | |
| 67 | P2 | | | |
| 68 | P3 | | | |
| 69 | P4 | 1/0 | Command / data input/output | |
| 70 | P5 | | | |
| 71 | P6 | İ | | |
| 72 | P7 | 1 | | |
| 73 | vss | _ | GND | |
| 74 | DVDD1 | - | 3.3V power supply for internal logic | |
| 75 | BUSYB | 0 | Busy signal output of command process | |
| | SQOUT | 0 | Serial output of subcode Q | |
| 77 | СОСКВ | 1 | Data read-out shift clock input of subcode Q | |
| 78 | RWC | 1 | Serial output update permission input of subcode Q | |
| 79 | WRQ | 0 | Read out ready monitor of subcode Q | |
| 80 | vss | _ | PLL GND for internal system clock | |
| 81 | VRPFR | _ | VCO oscillation range setting of PLL for internal system clock | |
| 82 | vcoc | | | |
| 83 | VPDO | - | Connect a PLL filter for internal system clock | |
| 84 | DVDD2 | - | PLL 5V power supply for internal system clock | |
| 85 | PDO1 | - | PLL filter connection pin 1 for EFM/EFM + playback | |
| 86 | PDO2 | - | PLL filter connection pin 2 for EFM/EFM + playback | |
| 87 | PDO3 | - | PLL filter connection pin 3 for EFM/EFM + playback | |
| 88 | VSS | - | PLL GND for EFM/EFM + playback | |
| 89 | PCKIST1 | - | Current setting 1 of PLL constant current charge pump for EFM/EFM + playback | |
| 90 | PCKIST2 | - | Current setting 2 of PLL constant current charge pump for EFM/EFM + playback | |
| 91 | DVDD2 | - | PLL 5V power supply for EFM/EFM + playback | |
| 92 | DVDFR | - | VCO oscillation range setting of PLL for EFM + playback | |
| 93 | CDFR | - | VCO oscillation range setting of PLL for EFM playback | |
| 94 | JV | 0 | Jitter monitor of PLL clock for EFM/EFM + playback | |
| 95 | PCK | 0 | Bit clock output for EFM/EFM + playback | |
| 96 | PP0 | | | |
| 97 | PP1 | | | |
| 98 | PP2 | 1/0 | General-purpose port input/output | |
| 99 | PP3 | 1 | | |
| 100 | PP4 | | | |

PD4889A (DVDM ASSY: IC501)

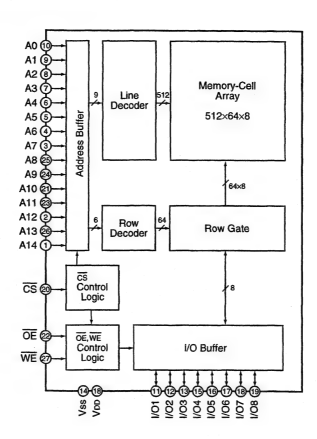
• Mechanism Control IC

| No. | Pin Name | 1/0 | Function | No. | Pin Name | VO | Function |
|-----|----------|-----|--|-----|----------|-----|---|
| 1 | LODDRV | 1/0 | Loading motor drive output | 33 | XDSPRST | - | Reset pulse for servo DSP "L" |
| 2 | DVD/XCD | 0 | | | ASTB | 0 | Address strobe of multiplexed address/data bus "H" |
| 3 | AGOFF | 0 | Turn AGC of RF IC to OFF for "H" | | XRST | 1 | CPU reset input "L" |
| 4 | EFLG | 1 | Count data input of error rate Measureable by using timer 1 and 2. | 36 | SBSY | INT | Subcode frame sync. input (H: S0+S1 period) |
| 5 | FSX | 1 | Error rate count area input (EFM frame sync.) H: C1, L: C2 | 37 | SHAKE | INT | Communication handshake of CLD mechanism controller "L" (DVL-909 only) |
| 6 | P35/PCL | - | Not used (pull down) | 38 | XABUSY | INT | DSP auto sequence busy input "L" |
| 7 | XTOFF | 1/0 | High impedance (input) at DEFECT ON "L" output at DEFECT OFF | 39 | XIRQ2 | INT | LSI-11 interrupt input "L" |
| 8 | XCBUSY | ı | DVD command reception is possible "L" | 40 | VDD | - | Power supply pin |
| 9 | VSS | - | GND | 41 | X2 | - | Connect a ceramic resonator |
| 10 | MAD0 | | | 42 | X1 | _ | Connect a ceramic resonator |
| 11 | MAD1 | | | 43 | IC (Vpp) | - | GND |
| 12 | MAD2 | | | 44 | XT2 | - | Not used |
| 13 | MAD3 | 1/0 | External address / data bus | 45 | DVDPPK | 1 | Park position detection of compatible DVD pickup "L" (DVL-909 only) |
| 14 | MAD4 | | | | AVss | - | GND |
| 15 | MAD5 | | | 47 | LODPOS | 1 | Loading and clamp position SW input |
| 16 | MAD6 | | | | SLDPOS | 1 | Slider position SW input |
| 17 | MAD7 | | | | DORPOS | 1 | Panel position SW input (DV-S9 only) |
| 18 | MA8 | | | | XCURDET | 1 | Acutuator over-current detection input (former TRDLMT) "L" Servo OFF for 300 ms. |
| 19 | ма9 | | | 51 | DR/XLD | 0 | Panel and loading switch of PWM output Panel : H , loading : L (DV-S9 only) |
| 20 | MA10 | 0 | External address bus | | MON | 0 | Spindle motor ON output "H" |
| 21 | MA11 | | | 53 | XCD2X | 0 | Not used |
| 22 | MA12 | | | 54 | OEICG | 0 | "H": OEIC gain up to 6dB |
| 23 | MA13 | | | | AVDD | - | Power supply pin |
| 24 | VSS | _ | GND | 56 | AVREF | - | Reference power supply pin |
| 25 | MA14 | 0 | External address bus | 57 | P_ERR | 0 | Not used |
| 26 | MA15 | Ľ | External addition and | 58 | P21/SO1 | - | Not used (pull down) |
| 27 | DRF | I | (FOK) Focus OK input | 59 | P22/XSK1 | - | Not used (pull down) |
| 28 | V_PB | 1 | (LOCK) EFM servo lock signal "H"/"L"= rough servo / phase servo | 60 | XCSB | 0 | DSP parallel command setting output "L" |
| 29 | P62 | - | Not used (pull down) | 61 | CLD | 0 | CLD circuit block switch (DVL-909 only) |
| 30 | WRQ | ı | Readable flag of subcode Q | | LDSO | 1 | Inputs serial communication output of CLD mechanism controller (DVL-909 only) |
| 31 | XRD | 0 | CPU read pulse "L" | 63 | LDSI | 0 | Outputs serial communication input of CLD mechanism controller (DVL-909 only) |
| 32 | XWR | 0 | CPU write pulse "L" | 64 | LDSCK | ı | Inputs serial communication clock output of CLD mechanism controller (DVL-909 only) |

■ SRM2B256SLMX70 (DVDM ASSY : IC502)

• 256 K SRAM (For Mechanism Control IC)

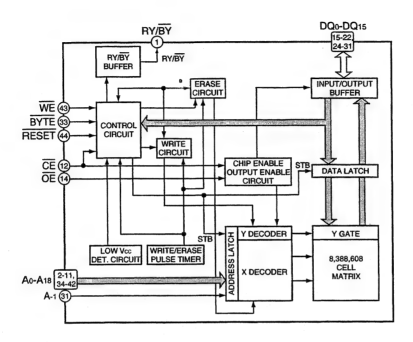
• Block Diagram



| No. | Pin Name | Function | No. | Pin Name | Function |
|-----|----------|-------------------|-----|----------|----------------------------|
| 1 | A14 | | 15 | 1/04 | |
| 2 | A12 | | 16 | I/O5 | |
| 3 | A7 | | 17 | I/O6 | Data input/output |
| 4 | A6 | | 18 | 1/07 | |
| 5 | A5 | | 19 | I/O8 | |
| 6 | A4 | | 20 | CS | Chip select |
| 7 | A3 | | 21 | A10 | Address input |
| 8 | A2 | | 22 | ŌĒ | Output enable |
| 9 | A1 |] | 23 | A11 | |
| 10 | A0 | | 24 | A9 | Address innut |
| 11 | 1/01 | | 25 | A8 | Address input |
| 12 | 1/02 | Data input/output | 26 | A13 | |
| 13 | I/O3 | | 27 | WE | Write enable |
| 14 | VSS | GND (0V) | 28 | VDD | Power supply (2.7 to 5.5V) |

■ VYW1536 (DVDM ASSY : IC603)(DV-505 and DVL-909 only)

- Flash ROM
- Block Diagram



| No. | Pin Name | Function | No. | Pin Name | Function |
|-----|----------|---------------------|-----|----------|------------------------------------|
| 1 | RY/BY | Ready / Busy output | 23 | VCC | Power supply (+5.0V ± 10% or ± 5%) |
| 2 | A18 | | 24 | DQ4 | |
| 3 | A17 | | 25 | DQ12 | |
| 4 | A7 | | 26 | DQ5 | |
| 5 | A6 | | 27 | DQ13 | Data input / output |
| 6 | A5 | Address innut | 28 | DQ6 | |
| 7 | A4 | Address input | 29 | DQ14 | |
| 8 | A3 | | 30 | DQ7 | |
| 9 | A2 | | 31 | DQ15/A-1 | Data input/output / address input |
| 10 | A1 | | 32 | VSS | Ground |
| 11 | A0 | | 33 | BYTE | Switch the 8 bit and 16 bit modes |
| 12 | CE | Chip enable | 34 | A16 | |
| 13 | VSS | Ground | 35 | A15 | |
| 14 | ŌE | Output enable | 36 | A14 | |
| 15 | DQ0 | | 37 | A13 | |
| 16 | DQ8 | | 38 | A12 | Address input |
| 17 | DQ1 | | 39 | A11 | |
| 18 | DQ9 | Data innut/autaut | 40 | A10 | |
| 19 | DQ2 | - Data input/output | 41 | A9 | |
| 20 | DQ10 | | 42 | A8 | |
| 21 | DQ3 | | 43 | WE | Write enable |
| 22 | DQ11 | | 44 | RESET | Hardware reset |

PD3381A (DVDM ASSY: IC601)

System Control CPU

 Block Diagram -(8) PA15/IRQ3/DPEQ1
-(8) PA14/IRQ2/DACK1
-(9) PA13/IRQ1/DPEQ0/TCLK8
-(8) PA12/IRQ0/DACK0/TCLKA
-(8) PA11/DPH/TIOC81
-(8) PA3/AH/IRQOUT/ADTRG
-(8) PA3/BREQ
-(8) PA3/BREQ
-(8) PA5/WRH(LBS)
-(9) PA4/WRL(WR)
-(9) PA4/WRL(WR)
-(9) PA4/WRL(WR)
-(9) PA4/CS6/TIOC80
-(9) PA4/CS6/TIOC80
-(10) PA1/CS5/RA6/RAS)CSZ)CS1/CASH CS3/CASL 0ZV (45) A21 RES (79 -39 A15 -38 A14 -37 A13 WDTOVF (78) MD2(82 -36 A12 -36 A11 -36 A11 -34 A10 -33 A9 -32 A8 MD1(81 MD0(80) 64k PROM / MASK ROM 4kB RAM1 NMI (76 CK(71 EXTAL (73) -30 A7 -29 A6 -28 A5 -27 A4 -26 A3 -25 A2 -24 A1 XTAL(74 Vpp (77) Vcc (15) DIRECT ACCESS CONTROLLER Vcc(43) Vcc(70) Vcc (75) Vcc (83) BUS STATE CONTROLLER (23) A0(HBS) Vcc(84) 21) AD15 20) AD14 19) AD13 Vcc (99 Vss (3) Vss (12) Vss (22) Vss (31) 18) AD12 (17) AD11 -16 AD10 -14 AD9 -13 AD8 Vss (40) Vss (52) Vss (61) Vss (72) PROGRAMABLE TIMING PATTERN CONTROLLER 11) AD7 -10 AD6 -9 AD5 -8 AD4 -7 AD3 -6 AD2 -5 AD1 -4 AD0 Vss (96) AVref (86 AVcc 85 PORT B PB13/TP13/IREQ5/SCK1 (2)
PB12/TP13/IREQ4/SCK0 (2)
PB11/TP11/TXD1 (3)
PB11/TP11/TXD1 (3)
PB3/TP3/TXD0 (3) PC7/AN7 599 PC6/AN5 669 PC5/AN5 689 PC3/AN5 689 PC2/AN5 689 PC1/AN1 689 PC1/AN1 689 PB14/TP14/IREQ6 PB15/TP15/IRQ7 PB0/TP0/TIOCA2 Periphery address bus(24 bit) Periphery data bus(16 bit) Internal address bus(24 bit) Internal upper data(16 bit) Internal lower data(16 bit)

| No. | Pin Name | 1/0 | Function | | | | |
|-----|----------------|----------------|---|--|--|--|--|
| 1 | PB14/TP14/IRQ6 | 1/0 | 16 hit input/output (nort P) / Timing nottors output / Intermedian account | | | | |
| 2 | PB15/TP15/IRQ7 | 7 " | 16 bit input/output (port B) / Timing pattern output / Interruption request | | | | |
| 3 | VSS | 1 | Ground | | | | |
| 4 | AD0 | | | | | | |
| 5 | AD1 | | | | | | |
| 6 | AD2 | | | | | | |
| 7 | AD3 | 1/0 | 46 hit hilatayal data hus | | | | |
| 8 | AD4 | 7 1/0 | 16 bit bilateral data bus | | | | |
| 9 | AD5 | | | | | | |
| 10 | AD6 | | | | | | |
| 11 | AD7 | | | | | | |
| 12 | VSS | ı | Ground | | | | |
| 13 | AD8 | 1 | | | | | |
| 14 | AD9 | - 1/0 | 16 bit bilateral data bus | | | | |
| 15 | vcc | 1 | Power supply | | | | |
| 16 | AD10 | | | | | | |
| 17 | AD11 | | | | | | |
| 18 | AD12 | | | | | | |
| 19 | AD13 | 1/0 | 16 bit bilateral data bus | | | | |
| 20 | AD14 | | | | | | |
| 21 | AD15 | | | | | | |
| 22 | vss | 1 | Ground | | | | |
| 23 | A0 (HBS) | 0 | Address bus output (upper byte strobe signal) | | | | |
| 24 | A1 | | | | | | |
| 25 | A2 | | | | | | |
| 26 | A3 | - | | | | | |
| 27 | A4 | \neg \circ | Address bus output | | | | |
| 28 | A5 | | | | | | |
| 29 | A6 | | | | | | |
| 30 | A7 | | | | | | |
| 31 | vss | 1 | Ground | | | | |
| 32 | A8 | | | | | | |
| 33 | A9 | | | | | | |
| 34 | A10 | | | | | | |
| 35 | A11 | | Address hus outsut | | | | |
| 36 | A12 | | Address bus output | | | | |
| 37 | A13 | | | | | | |
| 38 | A14 | | | | | | |
| 39 | A15 | | | | | | |
| 40 | VSS | 1 | Ground | | | | |
| 41 | A16 | | | | | | |
| 42 | A17 | 0 | Address bus output | | | | |
| 43 | VCC | 1 | Power supply | | | | |

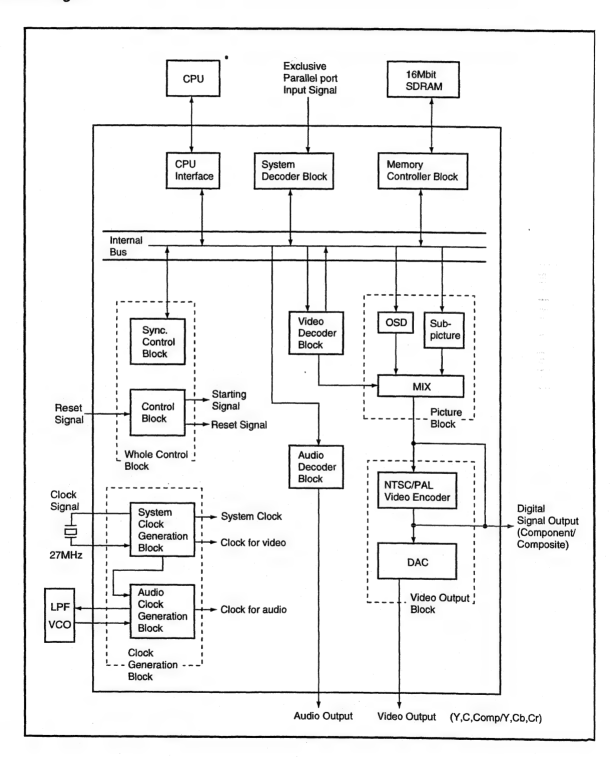
| No. | Pin Name | VO | Function | | | |
|-----|-----------------------|----------|--|--|--|--|
| 44 | A18 | | | | | |
| 45 | A19 | 1_ | | | | |
| 46 | A20 | 0 | Address bus output | | | |
| 47 | A21 | 1 | | | | |
| 48 | CS0 | 0 | Chip select signal | | | |
| 49 | CS1/CASH | 0 | Chip select signal / Column address strobe timing signal on the upper side of DRAM | | | |
| 50 | CS2 | 0 | Chip select signal | | | |
| 51 | CS3/CASL | 0 | Chip select signal / Column address strobe timing signal on the lower side of DRAM | | | |
| 52 | VSS | 1 | Ground | | | |
| 53 | PA0/CS4/TIOCA0 | 1/0 | 16 bit input/output (port A) / Chip select signal / ITU input capture input/ITU output compare output (channel 0) | | | |
| 54 | PA1/CS5/RAS | 1/0 | 16 bit input/output (port A) / Chip select signal / Low address strobe timing signal of DRAM | | | |
| 55 | PA2/CS6/TIOCB0 | 1/0 | 16 bit input/output (port A) / Chip select signal / ITU input capture input/ITU output compare output (channel 0) | | | |
| 56 | PA3/CS7/WAIT | 1/0 | 16 bit input/output (port A) / Chip select signal / Wait input for bus cycle | | | |
| 57 | PA4/WRL (WR) | 1/0 | 16 bit input/output (port A) / External lower 8 bit writing (output at writing) | | | |
| 58 | PA5/WRH (LBS) | 1/0 | 16 bit input/output (port A) / External upperr 8 bit writing (lower byte strobe signal) | | | |
| 59 | PA6/RD | I/O | 16 bit input/output (port A) / External reading out | | | |
| 60 | PA7/BACK | 1/0 | 16 bit input/output (port A) / Bus claim request acknowledge | | | |
| 61 | VSS | 1 | Ground | | | |
| 62 | PA8/BREQ | 1/0 | 16 bit input/output (port A) / Bus claim request | | | |
| 63 | PA9/AH/IRQOUT/ADTRG | 1/0 | 16 bit input/output (port A) / Address hold timing signal / Interruption request output at slave / A/D conversion trigger input | | | |
| 64 | PA10/DPL/TIOCA1 | 1/0 | 16 bit input/output (port A) / Data bus parity on the lower side / ITU input capture input/ITU output compare output (channel 1) | | | |
| 65 | PA11/DPH/TIOCB1 | 1/0 | 16 bit input/output (port A) / Data bus parity on the upper side / ITU input capture input/ITU output compare output (channel 1) | | | |
| 66 | PA12/IRQ0/DACK0/TCLKA | 1/0 | 16 bit input/output (port A) / Interruption request / DMA transfer request reception (channel 0) / ITU timer clock input | | | |
| 67 | PA13/IRQ1/DREQ0/TCLKB | 1/0 | 16 bit input/output (port A) / Interruption request / DMA transfer request (channel 0) / ITU timer clock input | | | |
| 68 | PA14/IRQ2/DACK1 | 1/0 | 16 bit input/output (port A) / Interruption request / DMA transfer request reception (channel 1) | | | |
| 69 | PA15/IRQ3/DREQ1 | 1/0 | 16 bit input/output (port A) / Interruption request / DMA transfer request (channel 1) | | | |
| 70 | VCC | | Power supply | | | |
| 71 | СК | 0 | System clock output | | | |
| 72 | VSS | + | Ground | | | |
| 73 | EXTAL | 1 | Crystal oscillator input External clock input | | | |
| 74 | XTAL | 1 | Crystal oscillator input | | | |
| 75 | VCC | | Power supply | | | |
| 76 | NMI | <u> </u> | Non-maskable interruption input | | | |
| 77 | VPP | 1 | Power supply of PROM program | | | |
| 78 | WDTOVF | 0 | Watchdog timer over-flow output | | | |
| 79 | RES | | Reset input | | | |
| 80 | MD0 | 4 . | | | | |
| 81 | MD1 | ↓ ' | Mode setting pins | | | |
| 82 | MD2 | - | | | | |
| 83 | VCC | 1 | Power supply | | | |
| 84 | vcc | | | | | |

| No. | Pin Name | 1/0 | Function | | | | | | |
|-----|----------------------|-------|---|--|--|--|--|--|--|
| 85 | AVCC | 1 | Analog power supply | | | | | | |
| 86 | AVREF | ı | Analog reference power supply | | | | | | |
| 87 | PC0/AN0 | | | | | | | | |
| 88 | PC1/AN1 | ١, | 9 hit input (port C) / Apples signal input | | | | | | |
| 89 | PC2/AN2 |] ' | 8 bit input (port C) / Analog signal input | | | | | | |
| 90 | PC3/AN3 | | | | | | | | |
| 91 | AVSS | ı | Analog Ground | | | | | | |
| 92 | PC4/AN4 | | | | | | | | |
| 93 | PC5/AN5 | | 8 bit input (port C) / Analog signal input | | | | | | |
| 94 | PC6/AN6 | ' | o bit input (port C) / Anaiog signal input | | | | | | |
| 95 | PC7/AN7 | | | | | | | | |
| 96 | VSS | 1 | Ground | | | | | | |
| 97 | PB0/TP0/TIOCA2 | 1/0 | 16 bit input/output (port B) / Timing pattern output / ITU input capture input/ITU output compare | | | | | | |
| 98 | PB1/TP1/TIOCB2 | 1 1/0 | output (channel 2) | | | | | | |
| 99 | VCC | ı | Power supply | | | | | | |
| 100 | PB2/TP2/TIOCA3 | 1/0 | 16 bit input/output (port B) / Timing pattern output / ITU input capture input/ITU output compare | | | | | | |
| 101 | PB3/TP3/TIOCB3 | " | output (channel 3) | | | | | | |
| 102 | PB4/TP4/TIOCA4 | 1/0 | 16 bit input/output (port B) / Timing pattern output / ITU input capture input/ITU output compare | | | | | | |
| 103 | PB5/TP5/TIOCB4 | 1,0 | output (channel 4) | | | | | | |
| 104 | PB6/TP6/TOCXA4/TCLKC | 1/0 | 16 bit input/output (port B) / Timing pattern output / ITU output compare output (channel 4) / | | | | | | |
| 105 | PB7/TP7/TOCXB4/TCLKD | " | ITU timer clock input | | | | | | |
| 106 | vss | 1 | Ground | | | | | | |
| 107 | PB8/TP8/RXD0 | 1/0 | 16 bit input/output (port B) / Timing pattern output / Receive data input (channel 0) | | | | | | |
| 108 | PB9/TP9/TXD0 | 1/0 | 16 bit input/output (port B) / Timing pattern output / Transmission data output (channel 0) | | | | | | |
| 109 | PB10/TP10/RXD1 | 1/0 | 16 bit input/output (port B) / Timing pattern output / Receive data input (channel 1) | | | | | | |
| 110 | PB11/TP11/TXD1 | 1/0 | 16 bit input/output (port B) / Timing pattern output / Transmission data output (channel 1) | | | | | | |
| 111 | PB12/TP12/IRQ4/SCK0 | 1/0 | 16 bit input/output (port B) / Timing pattern output / Interruption request / Serial clock input/output (channel 0) | | | | | | |
| 112 | PB13/TP13/IRQ5/SCK1 | 1/0 | 16 bit input/output (port B) / Timing pattern output / Interruption request / Serial clock input/output (channel 1) | | | | | | |

MB86371 (DVDM ASSY: IC801)

• MPEG2 Decoder LSI For DVD

• Block Diagram



| No. | Pin Name | VO | Function | No. | Pin Name | NO | Function | | | | |
|-----|----------|----|---|-----|------------|----|---|--|--|--|--|
| 1 | CLKSEL | ١ | ON/OFF signal of PLL ("H" : ON, "L" : OFF) | 27 | VDD | - | 3.3V power supply | | | | |
| 2 | DIGCPN7 | 0 | Digital component signal output (MSB) Digital Y signal output (9-bit) (MSB) | 28 | DIGCOMP4 | | | | | | |
| 3 | VSS | _ | GND | 29 | DIGCOMP3 | | Digital composite signal output | | | | |
| 4 | DIGCPN6 | | | 30 | DIGCOMP2 | 0 | Digital C signal output | | | | |
| 5 | DIGCPN5 | | | 31 | DIGCOMP1 | | | | | | |
| 6 | DIGCPN4 | 0 | Digital component signal output Digital Y signal output (9-bit) | 32 | DIGCOMP0 | | Digital composite signal output (LSB) Digital C signal output (LSB) | | | | |
| 7 | DIGCPN3 | | Digital Y signal output (9-bit) | 33 | DACK | 0 | 27 MHz clock output | | | | |
| 8 | DIGCPN2 | | | 34 | N.C. | - | Non connection | | | | |
| 9 | DIGCPN1 | | | 35 | VSSA3 | - | GND (D/A converter) | | | | |
| 10 | VDD | - | 3.3V power supply | 36 | ANAC | 0 | Analog color (C) output signal | | | | |
| 11 | DIGCPN0 | 0 | Digital component signal output (LSB) Digital Y signal output (9-bit) (LSB) | 37 | VDDA3 | - | 3.3V power supply (for built-in D/A converter only) | | | | |
| 12 | RBSEL | 0 | Cb and Cr discrimination signal at the digital component signal output. LSB at the digital Y signal output. | 38 | 38 VSSA2 (| | GND (D/A converter) | | | | |
| 13 | XHS | 0 | Horizontal sync. output signal | 39 | ANAY | 0 | Analog luminance (Y) output signal | | | | |
| 14 | xvs | 0 | Vertical sync. output signal | 40 | VDDA2 | - | 3.3V power supply (for built-in D/A converter only) | | | | |
| 15 | vss | - | GND | 41 | VREF | 1 | Reference voltage for D/A converter | | | | |
| 16 | XRESET | ı | LSI reset signal | 42 | VRO | 0 | Internal current setting pin of D/A converter | | | | |
| 17 | XLDCSYNC | ı | External sync. signal input (LD mode) | 43 | N.C. | - | Non connection | | | | |
| 18 | KEY | 0 | KEY signal for LD and OSD overlay (LD mode) | 44 | VSSA1 | - | GND (D/A converter) | | | | |
| 19 | PD | 0 | Phase comparison result output signal of horizontal sync. (LD mode) | 45 | ANACOMP | 0 | Analog composite output signal | | | | |
| 20 | VFLD | 0 | Field discrimination signal at the digital signal output H: even field L: odd field | 46 | VDDA1 | - | 3.3V power supply (for built-in D/A converter only) | | | | |
| 21 | DIGCOMP9 | | Digital composite signal output (MSB) Digital C signal output (MSB) | 47 | BF | 0 | Burst flag signal | | | | |
| 22 | DIGCOMP8 | | | 48 | XBLK | 0 | H/V composite blanking signal | | | | |
| 23 | DIGCOMP7 | 0 | Digital composite signal output | 49 | N.C. | - | Non connection | | | | |
| 24 | DIGCOMP6 |] | Digital C signal output | 50 | VSS | - | GND | | | | |
| 25 | DIGCOMP5 | 1 | | 51 | TEST0 | - | Normally, set to "open". | | | | |
| 26 | vss | - | GND | 52 | TEST1 | - | "L" status normally | | | | |

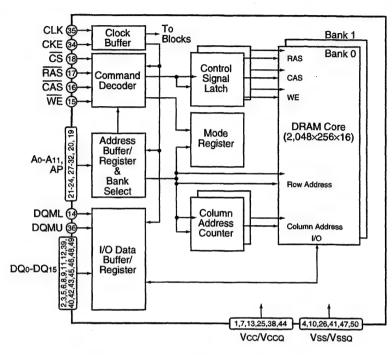
| No. | Pin Name | 1/0 | Function | No. | Pin Name | 1/0 | Function | | | |
|-----|----------|-----|---|-----|-----------|----------|--|--|--|--|
| 53 | DAIIN | 1 | Digital data input of external input (SPDIF) | 92 | HADRS10 | T | CPU address bus signal (MSB) | | | |
| 54 | CDDATA | 1 | Audio data input of external input (correspond to CD) | 93 | HADRS9 | | | | | |
| 55 | CDLR | 1 | Data channel clock input of external input (correspond to CD) | 94 | HADRS8 | ı | CPU address bus signal | | | |
| 56 | CDBCK | 1 | Data clock input of external input (correspond to CD) | 95 | HADRS7 | | | | | |
| 57 | AODATA3 | | | 96 | vss | - | GND | | | |
| 58 | AODATA2 | 0 | Audio decode data | 97 | VDD | - | 3.3V power supply | | | |
| 59 | AODATA1 | | | 98 | HADRS6 | | | | | |
| 60 | vss | - | GND | 99 | HADRS5 | | CDU - Ither I | | | |
| 61 | VDD | - | 3.3V power supply | 100 | HADRS4 | 1 | CPU address bus signal | | | |
| 62 | AODATA0 | 0 | Audio decode data | 101 | HADRS3 | 1 | | | | |
| 63 | AOPCM | 0 | Digital audio interface output (compression data) | 102 | HADRS2 | | CPU address bus signal (LSB) | | | |
| 64 | AODAI | 0 | Digital audio interface output (decode data) | 103 | HDATA15 | | CPU data bus signal (MSB) | | | |
| 65 | LRCK | 0 | Data channel clock for D/A and digital filter | 104 | HDATA14 | 1., | | | | |
| 66 | AOMCK | 0 | Master clock for D/A and digital filter | 105 | HDATA13 | 1/0 | CPU data bus signal | | | |
| 67 | BCK | 0 | Bit clock for D/A and digital filter | 106 | 6 HDATA12 | | | | | |
| 68 | ICED1 | | | 107 | vss | - | GND | | | |
| 69 | ICED0 | | Pin for emulator | 108 | HDATA11 | | | | | |
| 70 | ICEBRK | - | Normally, set to "open". | 109 | HDATA10 | | | | | |
| 71 | XDSPRST | | | 110 | HDATA9 | | | | | |
| 72 | VSS | - | GND | | HDATA8 | 1/0 | CPU data bus signal | | | |
| 73 | N.C. | - | Non connection | 112 | HDATA7 | | | | | |
| 74 | TEST2 | | | 113 | HDATA6 | | | | | |
| 75 | TEST3 | | Name ally and to llamps! | 114 | VDD | - | 3.3V power supply | | | |
| 76 | TEST4 | - | Normally, set to "open". | 115 | HDATA5 | | | | | |
| 77 | TEST5 | | | 116 | HDATA4 | | | | | |
| 78 | SD7 | 1 | Parallel data input | 117 | HDATA3 | 1/0 | CPU data bus signal | | | |
| 79 | VDD | - | 3.3V power supply | 118 | HDATA2 | | | | | |
| 80 | SD6 | | | 119 | VSS | - | GND | | | |
| 81 | SD5 | | | 120 | HDATA1 | | CPU data bus signal | | | |
| 82 | SD4 | 1 | Parallel data input | 121 | HDATA0 | 1/0 | CPU data bus signal (LSB) | | | |
| 83 | SD3 | | | 122 | BUSSEL | 1 | Bus width selection signal (0 : 8-bit bus, 1 : 16-bit bus) | | | |
| 84 | SD2 | | | 123 | XOSDACK | 1 | OSD data acknowledge signal | | | |
| 85 | VSS | - | GND | 124 | XOSDREQ | 0 | OSD data request signal | | | |
| 86 | SD1 | | Porallal data input | 125 | HCPUSEL1 | <u> </u> | CPU selection signal (00 :SPARC, | | | |
| 87 | SD0 | 1 | Parallel data input | 126 | HCPUSEL0 | ' | 01 :86 system, 10 :68 system, 11 :Reserve) | | | |
| 88 | XERR | 1 | Error input signal | 127 | XINT3 | | | | | |
| 89 | XSACK | 1 | Acknowledge signal | 128 | XINT2 | 0 | Interrupt request signal to the CPU | | | |
| 90 | XTEST | 1 | Set to "H" at normal use | 129 | XINT1 | | in the discount of the original to the origina | | | |
| 91 | SREQ | 0 | Data request signal | 130 | VSS | - | GND | | | |

| No. | Pin Name | 1/0 | Function | No. | Pin Name | VO | Function | | | |
|-----|-----------|-----|--|-------------|-----------|-----|---|--|--|--|
| 131 | VDD | | 3.3V power supply | 170 | XMDRCAS | 0 | CAS signal for SDRAM | | | |
| 132 | XINT0 | 0 | Interrupt request signal to CPU | 171 | XMDRDQM1 | 0 | Input mask / output enable signal for SDRAM | | | |
| 133 | XEXTRDY | 0 | SPARC, 68 system : Ready signal to CPU 86 system : Acknowledge (ACK) signal to CPU | 172 | vss | - | GND | | | |
| 134 | HRW | | CPU read / write signal | 173 | XMDRWE | 0 | Write enable signal for SDRAM | | | |
| 135 | HCLKIN | 1 | Host clock input | 174 | XMDRDQM0 | 0 | Input mask / output enable signal for SDRAM | | | |
| 136 | XHCS | 1 | LSI chip select signal | 175 | MDRDAT8 | 1/0 | Data bus signal for SDRAM | | | |
| 137 | XHAS | ı | SPARC, 68 system : CPU address strobe 86 system : CPU address status | 176 | vss | - | GND | | | |
| 138 | XHBE3 | | | 177 | MDRDAT7 | | | | | |
| 139 | XHBE2 | ı | CPU byte enable signal | 178 | MDRDAT9 | | | | | |
| 140 | XHBE1 | · | or o byte chable digital | 179 | MDRDAT6 | 1/0 | Data bus signal for SDRAM | | | |
| 141 | XHBE0 | | | 180 | MDRDAT10 | | | | | |
| 142 | VSS | - | GND | 181 | MDRDAT5 | | | | | |
| 143 | MDRADR4 | | | 182 | VSS | _ | GND | | | |
| 144 | MDRADR3 · | 0 | Address signal for SDRAM | 183 | VDD | _ | 3.3V power supply | | | |
| 145 | MDRADR5 | 0 | Address signal for SDRAW | 184 | MDRDAT11 | | | | | |
| 146 | MDRADR2 | | | 185 MDRDAT4 | | | · | | | |
| 147 | VDD | - | 3.3V power supply GND | | MDRDAT12 | 1/0 | Data bus signal for SDRAM | | | |
| 148 | vss | - | | | MDRDAT3 | | | | | |
| 149 | MDRADR6 | | | 188 | MDRDAT13 | | | | | |
| 150 | MDRADR1 | | Address signal for SDRAM | 189 | VSS | - | GND | | | |
| 151 | MDRADR7 | 0 | | 190 | MDRDAT2 | | Data bus signal for SDRAM | | | |
| 152 | MDRADR0 | | Address signal for SDRAM (LSB) | 191 | MDRDAT14 | | | | | |
| 153 | MDRADR8 | | Address signal for SDRAM | 192 | MDRDAT1 | 1/0 | | | | |
| 154 | VSS | - 1 | GND | 193 | MDRDAT15 | | Data bus signal for SDRAM (MSB) | | | |
| 155 | TEST6 | | | 194 | MDRDAT0 | 1/0 | Data bus signal for SDRAM (LSB) | | | |
| 156 | TEST7 | _ | "L" status normally | 195 | vss | - | GND | | | |
| 157 | TEST8 | | C Status normany | 196 | N.C. | - | Non connection | | | |
| 158 | TEST9 | | | 197 | ICK27M | ı | System clock input | | | |
| 159 | MDRADR10 | | Address signal for SDRAM | 198 | VSS | - | GND | | | |
| 160 | MDRADR9 | 0 | Address signal for ODITAIVI | 199 | OCK27M | 0 | System clock output | | | |
| 161 | MDRADR11 | | Address signal for SDRAM (MSB) | 200 | VSSA(VCO) | - | GND (for VCO only) | | | |
| 162 | XMDRCS | 0 | Chip select signal for SDRAM | 201 | VDDA(VCO) | _ | 3.3V power supply (for VCO only) | | | |
| 163 | MDRCKE | 0 | Clock enable signal for SDRAM | 202 | ILPF | 0 | PLL block inverter output for audio | | | |
| 164 | VSS | - | GND | 203 | MLPF | ı | PLL block inverter input for audio | | | |
| 165 | VDD | - | 3.3V power supply | 204 | OLPF | 0 | Phase detector output for audio | | | |
| 166 | XMDRRAS | 0 | RAS signal for SDRAM | 205 | ovco | 1 | VCO input for audio clock | | | |
| 167 | MDRCLK | 0 | Clock output signal for SDRAM | 206 | VSS | _ | GND | | | |
| 168 | VSS | _ | GND | 207 | XPLLRST | 1 | PLL section reset signal | | | |
| 169 | MDRCLKIN | 1 | Clock input signal for SDRAM | 208 | XSYNCRST | ı | SYNC reset signal | | | |

MB811171622A-100FN (DVDM ASSY : IC802)

• Code Buffer (16M bit SDRAM)

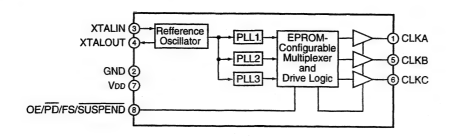
Block Diagram



| No. | Pin Name | Function | No. | Pin Name | Function | | | | | |
|-----|----------|---|-----|----------|--|--|--|--|--|--|
| 1 | VCC | Power supply (+ 3.3V) | 26 | VSS | Ground | | | | | |
| 2 | DQ0 | Data input/output | 27 | A4 | | | | | | |
| 3 | DQ1 | Data inpuroutput | 28 | A5 | | | | | | |
| 4 | VSSQ | Ground | 29 | A6 | Address input | | | | | |
| 5 | DQ2 | Data input/output | 30 | A7 | Row: A0 to A10, Column: A0 to A7 | | | | | |
| 6 | DQ3 | Data inpuroutput | 31 | A8 | | | | | | |
| 7 | VCCQ | Power supply (+ 3.3V) | 32 | A9 | | | | | | |
| 8 | DQ4 | Data input/output | 33 | DU | Don't use (use for open) | | | | | |
| 9 | DQ5 | - Data inputoutput | 34 | CKE | Clock enable | | | | | |
| 10 | VSSQ | Ground | 35 | CLK | Clock input | | | | | |
| 11 | DQ6 | Data input/output | 36 | DQMU | Input mask / Output enable | | | | | |
| 12 | DQ7 | | 37 | DU | Don't use (use for open) | | | | | |
| 13 | VCCQ | Power supply (+ 3.3V) | 38 | VCCQ | Power supply (+ 3.3V) | | | | | |
| 14 | DQML | Input mask / Output enable | 39 | DQ8 | Data in a state of a s | | | | | |
| 15 | WE | Write enable | 40 | DQ9 | Data input/output | | | | | |
| 16 | CAS | Column address strobe | 41 | VSSQ | Ground | | | | | |
| 17 | RAS | Row address strobe | 42 | DQ10 | Data in a structural | | | | | |
| 18 | cs | Chip select | 43 | DQ11 | Data input/output | | | | | |
| 19 | A11 (BA) | Bank select | 44 | VCCQ | Power supply (+ 3.3V) | | | | | |
| 20 | A10/AP | Address input Row: A0 to A10, Column: A0 to A7 / Auto pre-charge enable | 45 | DQ12 | Data input/output | | | | | |
| 21 | A0 | | 46 | DQ13 | | | | | | |
| 22 | A1 | Address input | 47 | VSSQ | Ground | | | | | |
| 23 | A2 | Row : A0 to A10 , Column : A0 to A7 | 48 | DQ14 | Data in with the state of | | | | | |
| 24 | A3 | | 49 | DQ15 | Data input/output | | | | | |
| 25 | VCC | Power supply (+ 3.3V) | 50 | VSS | Ground | | | | | |

CY2081SL-611 (DVDM ASSY : IC813)

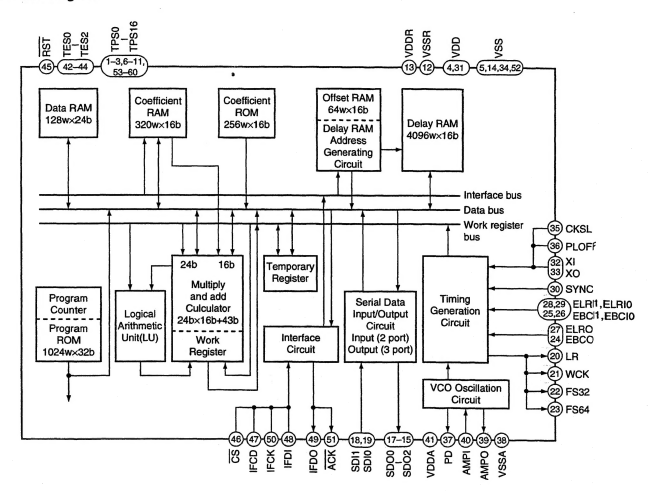
- Clock Generate IC
- Block Diagram



| No. | Pin Name | Function |
|-----|------------------|--|
| 1 | CLKA | Configurable clock output |
| 2 | GND | Ground |
| 3 | XTALIN | Reference crystal input or external reference clock input |
| 4 | XTALOUT | Reference crystal feedback |
| 5 | CLKB | Configurable clock output |
| 6 | CLKC | Configurable clock output |
| 7 | VDD | Voltage supply |
| 8 | OE/PD/FS/SUSPEND | Output control pin Either active-High output enable, active-Low power down, CLKA frequency select, or active-Low suspend input |

PD2058A (DVDM ASSY : IC901)(DV-505 and DVL-909 only)

- Digital Signal Processor For Audio
- Block Diagram



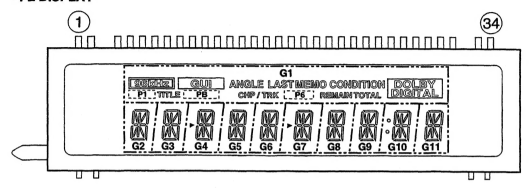
| No. | Pin Name | 1/0 | | Function |
|-----|----------|-----|---|----------|
| 1 | TP8 | | T - 1 d-1 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1 | |
| 2 | TP7 | 0 | Test data output pin Normally, use with open. | |
| 3 | TP6 | | Normany, use with open. | |
| 4 | VDD | - | Power supply pin | |
| 5 | vss | - | Ground pin | |
| 6 | TP5 | | | |
| 7 | TP4 | 1 | | |
| 8 | TP3 | 0 | Test data output pin | |
| 9 | TP2 | ١ | Normally, use with open. | |
| 10 | TP1 | | | |
| 11 | TP0 | | | |

| No. | Pin Name | 1/0 | Function | | | | | | | | | | |
|-----|---------------|-----|---|--------------------------|--|--|--|--|--|--|--|--|--|
| 12 | VSSR | - | Ground pin for internal delay RAM (DLRAM) | | | | | | | | | | |
| 13 | VDDR | _ | Power supply pin for internal delay RAM (DLRAM) | | | | | | | | | | |
| 14 | VSS | _ | Ground pin | | | | | | | | | | |
| 15 | SDO2 | | | | | | | | | | | | |
| 16 | SDO1 | 0 | Serial data output pin Output data length is able to select the 24-bit or 16-bit by controlling the microprocessor. | | | | | | | | | | |
| 17 | SDO0 | | that data langui. Is able to below the E. Bit of the art by both onling the find opposition. | | | | | | | | | | |
| 18 | SDI1 | | Serial data input pin | | | | | | | | | | |
| 19 | SDI0 | 1 | Input data length is able to select the 24-bit or 16-bit by controlling the microprocessor. | | | | | | | | | | |
| 20 | LR | 0 | LR clock output pin (1 fs) | | | | | | | | | | |
| 21 | WCK | 0 | Word clock output pin (2 fs) | | | | | | | | | | |
| 22 | FS32 | 0 | Bit clock output pin (32 fs) | | | | | | | | | | |
| 23 | FS64 | 0 | Bit clock output pin (64 fs) | | | | | | | | | | |
| 24 | EBC0 | T | Bit clock input pin Inputs shift clock for SDO0/1/2 data output. | | | | | | | | | | |
| 25 | EBCI1 | | Bit clock input pin | For SDI1 data input | | | | | | | | | |
| 26 | EBCI0 | 1 | Inputs shift clock for SDI0/1 data input. | For SDI0 data input | | | | | | | | | |
| 27 | ELRO | T | LR clock input pin Inputs LR clock for SDO0/1/2 data output. | | | | | | | | | | |
| 28 | ELRI1 | | LR clock input pin | For SDI1 data input | | | | | | | | | |
| 29 | ELRI0 | ' | Inputs LR clock for SDI0/1 data input. | For SDI0 data input | | | | | | | | | |
| 30 | SYNC | ı | Sync. signal input pin Turn the program counter into "0" forcibly by the edge of SYNC s Moreover, set the polarity by controlling the microprocessor. | ignal. | | | | | | | | | |
| 31 | VDD | - | Power supply pin | | | | | | | | | | |
| 32 | ΧI | -1 | Crystal oscillator connection pin / external clock input pin | | | | | | | | | | |
| 33 | XO | 0 | Crystal oscillator connection pin | | | | | | | | | | |
| 34 | VSS | - | Ground pin | | | | | | | | | | |
| 35 | CKSL | 1 | Oscillation clock switch pin L: correspond to 384 fs H: correspond to 512 fs | | | | | | | | | | |
| 36 | PLOFF | 1 | X'tal oscillation mode / VCO oscillation mode switch pin L:built-in VCO oscillation mode | H:X'tal oscillation mode | | | | | | | | | |
| 37 | PD | 0 | Phase comparison data output pin | | | | | | | | | | |
| 38 | VSSA | - | Analog ground pin | • | | | | | | | | | |
| 39 | AMPO | 0 | Amp. output pin for low-pass filter | | | | | | | | | | |
| 40 | AMPI | 1 | Amp. input pin for low-pass filter | | | | | | | | | | |
| 41 | VDDA | - | Analog power supply pin | | | | | | | | | | |
| 42 | TES0 | | Test pin | | | | | | | | | | |
| 43 | TES1 | 1 | Normally, use for "H" or open. | | | | | | | | | | |
| 44 | TES2 | | | | | | | | | | | | |
| 45 | RST | 1 | Reset signal input pin | | | | | | | | | | |
| 46 | cs | 1 | Chip select signal input pin When CS is L active, data is able to transfer from the micro | processor. | | | | | | | | | |
| 47 | IFCD | 1 | Command or data input mode selection pin from the microprocessor Recognize the command for "H" period and the data for "L" period. | | | | | | | | | | |
| 48 | IFDI | 1 | Microprocessor data input pin Receive the command and data by LSB first. | | | | | | | | | | |
| 49 | IFDO | 0 | Data output pin of data bus (DBUS) Transmit the data of data bus to the microprocessor | by LSB first. | | | | | | | | | |
| 50 | IFCK | 1 | Shift clock input pin for microprocessor data | | | | | | | | | | |
| 51 | ACK | 0 | Acknowledge signal output pin for microprocessor When parity of command and data is OK, outputs the acknowledge signal. | | | | | | | | | | |
| 52 | VSS | - | Ground pin | | | | | | | | | | |
| 53 | TP16 | | | | | | | | | | | | |
| 54 | TP15 | | | | | | | | | | | | |
| 55 | TP14 |] | | | | | | | | | | | |
| 56 | TP13 |]。 | Test data output pin | | | | | | | | | | |
| 57 | TP12 |] " | Normally, use with open. | | | | | | | | | | |
| 58 | TP11 | | 1.0 | | | | | | | | | | |
| 59 | TP10 | | | | | | | | | | | | |
| 60 | TP9 | 1 | | | | | | | | | | | |

5. FL INFORMATION

■ VAW1046 (FLKB ASSY: V101)(DV-505 and DVL-909 only)

• FL DISPLAY





ANODE AND GRID ASSIGNMENT

| | G1 | G2 | G3 | G4 | G5 | G6 | G7 | G8 | G9 | G10 | G11 |
|-----|------------------|-----|-----|------|-----|-----|------------------|-----|-----|-----|-----|
| P1 | P1 | P1 | P1 | P1 | P1 | P1 | P1 | P1 | P1 | P1 | P1 |
| P2 | ANGLE | P2 | P2 | P2 | P2 | P2 | P2 | P2 | P2 | P2 | P2 |
| P3 | TITLE | P3 | P3 | P3 | P3 | P3 | P3 | P3 | P3 | Р3 | P3 |
| P4 | LAST MEMO | P4 | P4 | P4 | P4 | P4 | P4 | P4 | P4 | P4 | P4 |
| P5 | CONDITION | P5 | P5 | P5 | P5 | P5 | P5 | P5 | P5 | P5 | P5 |
| P6 | P6 | P6 | P6 | P6 | P6 | P6 | P6 | P6 | P6 | P6 | P6 |
| P7 | CHP/TRK | P7 | P7 | . P7 | P7 | P7 | P7 | P7 | P7 | P7 | P7 |
| P8 | P8 | P8 | P8 | P8 | P8 | P8 | P8 | P8 | P8 | P8 | P8 |
| P9 | REMAIN | P9 | P9 | P9 | P9 | P9 | P9 | P9 | P9 | P9 | P9 |
| P10 | DOLBY DIGITAL | P10 | P10 | P10 | P10 | P10 | P10 | P10 | P10 | P10 | P10 |
| P11 | GUI | P11 | P11 | P11 | P11 | P11 | P11 | P11 | P11 | P11 | P11 |
| P12 | 96kHz | P12 | P12 | P12 | P12 | P12 | P12 | P12 | P12 | P12 | P12 |
| P13 | | P13 | P13 | P13 | P13 | P13 | P13 | P13 | P13 | P13 | P13 |
| P14 | | P14 | P14 | P14 | P14 | P14 | P14 | P14 | P14 | P14 | P14 |
| P15 | TOTAL | | | Δ | | | \triangleright | | | 00 | |

• PIN ASSIGNMENT

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|------------|----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|------------|----|----|----|----|----|
| Assignment | F1 | F1 | NP | P15 | P14 | P13 | P12 | P11 | P10 | P9 | P8 | P 7 | P6 | P5 | P4 | P3 | P2 |
| Pin No. | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 |
| Assignment | P1 | G11 | G10 | G9 | G8 | NL | NL | G7 | G6 | G5 | G4 | G3 | G2 | G1 | NP | F2 | F2 |

F1, F2: Filament

G1~G11 : Grid

P1~P15 : Anode

NP : No Pin

NL : No Lead

